



TUMOR MANUAL

MEDLARS

Indexing Instructions



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PERSONAL NO PLANT

TUMOR MANUAL

CONTENT

This is a key to the indexing of neoplasms in INDEX MEDICUS and MEDLARS. It is a list of so-called "tumor terms", i.e., terms which a neophyte indexer would easily recognize as tumors in medical parlance. Since the indexer is advised during his training of the basic familiar tumor words (tumor, cancer, neoplasm, adenoma, carcinoma, sarcoma, nevus, polyp, etc.), he would be expected to know when to look in this tumor manual for indexing instructions on tumors.

Such concepts as stromal myosis (ENDOMETRIOSIS) or Paget's disease of breast (CARCINOMA, DUCTAL) he would not easily recognize as neoplastic and would not, therefore, be expected to use this tumor manual as his point of access for instructions on these terms. This manual lists only those terms which are "obviously tumors"; the non-obvious disease terms such as those mentioned above do not appear in the basic alphabetical list of tumors here (they are in Appendix IV instead). On the other hand, there are some "obvious tumor" terms in the list which give indexing instructions to non-neoplastic headings.

The terms in this list have been taken from the "Manual of Tumor Nomenclature & Coding" published by the American Cancer Society in 1968. Selected terms have been taken from its predecessor published in 1951.

The indexing instructions are those supplied by the Index Section with the cooperation of the Medical Subject Headings Section of the National Library of Medicine for use in INDEX MEDICUS and derivative publications and in the MEDLARS search program.

FORM

For the sake of brevity and ease of typing, each entry has been kept as simple as possible. A typical entry,

squamous cell carcinoma - CARCINOMA, EPIDERMOID

is to be interpreted as

"squamous cell carcinoma is indexed as CARCINOMA, EPIDERMOID"

Indexers and users of indexing tools, especially of MEDICAL SUBJECT HEADINGS (MeSH), are familiar with the inverted form of entry (CARCINOMA, BASAL CELL; TUBERCULOSIS, PULMONARY; SURGERY, OPERATIVE; etc.). All terms listed here, however, will be given in both direct and inverted forms, i.e., both "oat cell carcinoma" and "carcinoma, oat cell" appear in this list and the indexing instructions to CARCINOMA, BRONCHOGENIC are given with each. A few inversions appear awkward or linguistically uncomfortable, but they do provide an adit for a neophyte or hurrying indexer.

Some neoplasm terms in the list are followed by "(unspecified)". This means that the term as used by the author in his text did not specify whether the neoplasm was benign or malignant. It may mean too that the author did not qualify the neoplasm by some descriptive adjective, such as "follicular", "juvenile" or others which may or may not be histologically meaningful.

When a term is listed as (unspecified), whether qualified or unqualified, the indexer should follow the instructions given for indexing accordingly. However, when he sees (unspecified), he should look farther for possible qualifications which might - in many cases - result in indexing under an entirely different heading from the one marked as unspecified. For example, polyp (unspecified) is indexed as POLYPS and polyp, adenomatous is indexed as POLYPS, but polyp, fibrous is indexed not as POLYPS, but as FIBROMA.

We borrowed a device from the 1951 Manual of the American Cancer Society, that of showing exceptions to histological typing. Angioblastic sarcoma is indexed as ANGIOSARCOMA except for genital angioblastic sarcoma. Following the form of the 1951 Manual we give two listings: angioblastic sarcoma (except of genitalia) which is indexed as ANGIOSARCOMA and angioblastic sarcoma of the genitalia which is indexed as MESENCHYMOMA.

Since this presentation is a manual of instructions for the indexing of histological types of tumors and cancers, most of the indexing instructions give headings for only histological types. But MEDLARS policy requires that each histological type be indexed also by site, with an organ/neoplasms pre-coordinated heading (MOUTH NEOPLASMS, EYE NEOPLASMS, UTERINE NEOPLASMS). This type of MeSH heading must be supplied by the indexer automatically and routinely.

Obviously the organ site cannot be shown routinely in the instructions in this list. For a basal cell carcinoma of the forearm, the histological type is represented in this list by entries reading "basal cell carcinoma" and "carcinoma, basal cell", both instructing the indexer to index under CARCINOMA, BASAL CELL. But it is understood that in indexing, the indexer must also supply the required site headings - in this case, FOREARM and SKIN NEOPLASMS. In a few cases in this list, indexing instructions will give only an organ/neoplasms heading instead of a histological type; in a few cases instructions will give both a histological

type and an organ/neoplasms pre-coordinate to be helpful.

INDEXING POLICY

A few general words should be said here about the MEDLARS approach to the indexing of tumors and cancers. For the minute details of this area of indexing we have appended the section on the indexing of neoplasms taken from the MEDLARS INDEXING MANUAL (Appendix V). Here, then, are some general principles in summary.

As said above, every neoplasm is indexed in INDEX MEDICUS under both the site and the histological type. For example, a reticulosarcoma of the stomach is indexed under both STOMACH NEOPLASMS (the site) and SARCOMA, RETICULUM CELL (the histological type); ductal carcinoma is indexed under both BREAST NEOPLASMS (the site) and CARCINOMA, DUCTAL (the histological type).

All cancers and tumors are indexed in both places even though a specific histological type is always localized exclusively in a given site. That is, although a ductal carcinoma - see the example above - is always located in the breast, both CARCINOMA, DUCTAL and BREAST NEOPLASMS are submitted by the indexer. It facilitates the retrieval operation in that a searcher does NOT have to request CARCINOMA, DUCTAL in order to make a complete search of BREAST NEOPLASMS, inasmuch as the indexer has routinely provided the site term.

If a pre-coordinated term (BRAIN NEOPLASMS, IN-TESTINAL NEOPLASMS, etc.) is not available in MeSH for the specific site of the tumor, the anatomical heading in MeSH is indexed as an additional term for the site. For example, an article on a melanoma of the iris is indexed under MELANOMA (the histological type), IRIS (in the absence of a required concept "IRIS NEOPLASMS" - not in MeSH) and EYE NEOPLASMS (the pre-coordinated organ/neoplasms site term).

Sometimes a concept is present in the name of a tumor which exists as a MeSH heading. For example, "telangiectatic sarcoma" is to be indexed, according to instructions in this list, as simply ANGIOSARCOMA. Apparently the idea of telangiectasis is inherent in angiosarcoma and the expression "telangiectatic sarcoma" is merely a synonym for the current preferred term ANGIOSARCOMA. The indexer should not index under TELANGIECTASIS unless the author makes a particular point of this aspect of the cancer. This example should serve as general indexing policy when the indexer is tempted to amplify with additional headings: do not add terms unless the author is particularly concerned with the concept.

MALIGNANCY

The degree of malignancy of a cancer is not expressed in indexing at present. As a result, the identity of the tissue as a tumor or a cancer, or the stage of the cancer, is presented in MEDLARS only as a "neoplasm." This is sad and sometimes yields inexact information in retrieval. The user can depend only on the exact histological identification as chosen from among the terms in this list. Happily, in most cases, the histological identity gives the user of INDEX MEDICUS a clue to the malignancy, i.e., SARCOMA is malignant, CARCINOMA, BASAL CELL is malignant, ADENOMA is not.

METASTASES

MEDLARS at present, moreover, does not identify the primary or secondary site of a tumor. A metastasis is indexed, as above, under the site term in MeSH and under the histological term from this manual, with the additional MeSH heading, NEOPLASM METAS-TASIS. Consonant with the usual indexing policy of designating certain terms for publication in INDEX MEDICUS as IM (INDEX MEDICUS terms) and certain other terms only for storage in the computer as NIM (non-INDEX MEDICUS terms), indexers have been instructed to print in INDEX MEDICUS both the site and histological terms, but to store within the computer the metastatic concept. Although the term NEOPLASM METASTASIS is NIM, both the site terms the primary tumor and the secondary site - are indexed as IM. An article on uterine tumors metastatic to the lung is indexed as

UTERINE NEOPLASMS (IM)
LUNG NEOPLASMS (IM)
NEOPLASM METASTASIS (NIM)

but, unfortunately, an article on lung neoplasms metastatic to the uterus is indexed identically as

UTERINE NEOPLASMS (IM)
LUNG NEOPLASMS (IM)
NEOPLASM METASTASIS (NIM)

Let us hope that the future bring forth a more specific way of indexing the direction of the metastasis.

CARCINOMA

We warn the user about the term "carcinoma" as met in the literature. This term is used frequently in all languages as a synonym for "cancer" and, as such, should not be confused with CARCINOMA as used in MEDLARS. "Carcinoma" in MEDLARS is only the histological type as directed in this manual: it is never used when it means - when used incorrectly and loosely by authors - simply "cancer."

USE OF THIS MANUAL

It should be understood by users of INDEX MED-ICUS and MEDLARS that indexers never index any tumor or cancer term found in an article without checking this manual routinely. And, before the publication of this work, the indexers routinely checked annotated copies of the American Cancer Society "Manual of Tumor Nomenclature & Coding." The annotations were made with the approval of MeSH and have been followed since the publication of the 1951 and 1968 editions. The manual in hand has changed nothing: it merely makes more accessible in a single tool all an indexer needs to know in indexing tumors for INDEX MEDICUS.

The terminology of authors describing tumors may or may not be that of the American Cancer Society or of the National Library of Medicine. Hence, EVERY neoplasm in EVERY article is checked against this list, whether or not the term used by the author is in MeSH.

For example, what is called a "uterine fibroma" by an author is indexed histologically as LEIOMYOMA according to this list. Although MeSH contains the term FIBROMA, histologically a "uterine fibroma" is not a "fibroma": it is a "leiomyoma" and to have indexed under FIBROMA without consulting this list would have been wrong.

Although the indexer is expected to use this tool routinely and although he will follow the indexing policy on supplying both histological and site headings for total indexing, he should remember that nothing in this manual is to interfere with basic policy regarding IM (INDEX MEDICUS) and NIM (non-INDEX MEDICUS or computer-stored) headings.

APPENDICES

The reader will find in this manual six appendices to the basic neoplasm word-list which is really merely a conversion table for terms for tumors and cancers found in the literature to be indexed in INDEX MEDICUS and its derivative publications.

Appendix I is a list of pre-coordinated site terms in MeSH. Appendix II is an alphabetical list of histological terms for neoplasms found in MeSH. Appendix III is an additional set of MeSH neoplasm headings which indexers find extremely useful in qualifying the pathology and physiopathology of cancer, and useful in coordinating for greater specificity in indexing and searching. Appendix IV is meant for the use of MEDLARS search analysts: it is a list of terms which are not obviously neoplastic but which are, nevertheless, indexed under tumor headings. Appendix V is a reprint of the MEDLARS INDEXING MANUAL section on detailed instructions for indexing neoplasms in INDEX MEDICUS and for retrieving neoplasms in demand search.

The material in the basic tumor list was typed and assembled by Mr. Adam Wenner, a junior at Carleton College, Northfield, Minnesota.

The reader should remember that this tumor manual is intended primarily for the use of MEDLARS analysts at the National Library of Medicine and at MEDLARS and Indexing Centers.

Thelma Charen Index Section

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Abrikossoff's tumor - MYOBLASTOMA acanthoameloblastoma - AMELOBLASTOMA acanthoma adenoides cysticum - CYSTS acanthoma, malignant - CARCINOMA, EPIDERMOID acidophil adenocarcinoma - CARCINOMA acidophil adenoma - ADENOMA, EOSINOPHILIC acidophil carcinoma - CARCINOMA acinar adenocarcinoma - CARCINOMA acinar adenoma - ADENOMA acinar cell adenoma - ADENOMA acinar cell carcinoma - CARCINOMA acinar cell tumor - index organ/neoplasms heading acinic cell adenoma - ADENOMA acinic cell adenocarcinoma - CARCINOMA acinic cell tumor - index organ/neoplasms heading

acneiformis nevus
- NEVUS and SWEAT GLAND
NEOPLASMS

adamantinomatoid craniopharyngioma
- AMELOBLASTOMA

adamantoblastoma - AMELOBLASTOMA

adamanto-odontoma - ODONTOGENIC TUMOR

adenitis, leukemic - LEUKEMIA

adenoacanthoma - ADENOCARCINOMA

adenoameloblastoma - ODONTOGENIC TUMOR

adenocancroid

- ADENOCARCINOMA and CARCINOMA, EPIDERMOID

adenocarcinoma (unspecified)
- ADENOCARCINOMA

adenocarcinoma, acidophil - CARCINOMA

adenocarcinoma, acinar - CARCINOMA

adenocarcinoma, acinic cell - CARCINOMA

adenocarcinoma, adrenal cortical
- CARCINOMA if of the adrenals;
ADRENAL CORTICAL REST TUMOR
if of another site

adenocarcinoma, alveolar
- CARCINOMA, BRONCHIOLAR

adenocarcinoma, apocrine
- ADENOCARCINOMA and SWEAT
GLAND NEOPLASMS

adenocarcinoma arising in endometriosis
- ADENOCARCINOMA and
ENDOMETRIOSIS

adenocarcinoma, basophil - CARCINOMA

adenocarcinoma, bile duct - CHOLANGIOMA

adenocarcinoma, bronchiolar
- CARCINOMA, BRONCHIOLAR

adenocarcinoma, ceruminous
- ADENOCARCINOMA and EAR
NEOPLASMS

adenocarcinoma, chromophobe - CARCINOMA

adenocarcinoma, clear cell
- ADENOCARCINOMA

adenocarcinoma, colloid
- CARCINOMA, COLLOID

adenocarcinoma, duct - CARCINOMA, DUCTAL

adenocarcinoma, embryonal - TERATOID TUMOR

adenocarcinoma, endometrioid of ovary
- ADENOCARCINOMA and
ENDOMETRIOSIS

adenocarcinoma, eosinophil - CARCINOMA

adenocarcinoma, follicular
- ADENOCARCINOMA

adenocarcinoma, follicular and papillary
- ADENOCARCINOMA

adenocarcinoma, gelatinous
- CARCINOMA, COLLOID

adenocarcinoma, granular cell - CARCINOMA

adenocarcinoma, Hürthle cell - CARCINOMA

adenocarcinoma-in-situ - ADENOCARCINOMA

adenocarcinoma, inflammatory - CARCINOMA

adenocarcinoma, intraductal - CARCINOMA, DUCTAL

adenocarcinoma, intraductal papillary
- CARCINOMA, DUCTAL

adenocarcinoma, islet cell
- ISLET CELL TUMOR

adenocarcinoma, lobular - CARCINOMA

adenocarcinoma, medullary - CARCINOMA

adenocarcinoma, mesonephric
- MESONEPHROMA

adenocarcinoma, mixed, and epidermoid carcinoma

- ADENOCARCINOMA and CARCINOMA, EPIDERMOID

adenocarcinoma, mixed and squamous cell carcinoma

- ADENOCARCINOMA and CARCINOMA, EPIDERMOID

adenocarcinoma, mucin-producing
- CARCINOMA, MUCINOUS

adenocarcinoma, mucinous
- CARCINOMA, MUCINOUS

adenocarcinoma, mucoid
- CARCINOMA, MUCINOUS

adenocarcinoma, nonencapsulated sclerosing

- ADENOCARCINOMA

adenocarcinoma of ovary, endometrioid
- ADENOCARCINOMA and
ENDOMETRIOSIS

adenocarcinoma of testis
- TERATOID TUMOR

adenocarcinoma, oncocytic - CARCINOMA

adenocarcinoma, ovarian endometrioid
- ADENOCARCINOMA and
ENDOMETRIOSIS

adenocarcinoma, papillary (unspecified)
- ADENOCARCINOMA, PAPILLARY

adenocarcinoma, papillary and follicular

- ADENOCARCINOMA

adenocarcinoma papillary intraductal - CARCINOMA, DUCTAL

adenocarcinoma, papillary serous
- CYSTADENOMA, PAPILLARY

adenocarcinoma, papillocystic
- CYSTADENOMA, PAPILLARY

adenocarcinoma, pseudomucinous
- CYSTADENOMA, MUCINOUS

adenocarcinoma, renal cell
- ADENOCARCINOMA

adenocarcinoma, sebaceous
- ADENOCARCINOMA and SEBACEOUS
GLAND NEOPLASMS

adenocarcinoma, serous
- CYSTADENOCARCINOMA

adenocarcinoma, serous papillary
- CYSTADENOMA, PAPILLARY

adenocarcinoma, signet ring cell - CARCINOMA, MUCINOUS

adenocarcinoma, sweat gland
- ADENOCARCINOMA and SWEAT
GLAND NEOPLASMS

adenocarcinoma, trabecular
- ADENOCARCINOMA

adenocarcinoma, villous - ADENOCARCINOMA

adenocarcinoma with squamous metaplasia
- ADENOCARCINOMA

adenochondroma, salivary gland type
- MIXED SALIVARY GLAND TUMOR

adenocysticum fibroma ovarii
- ADENOFIBROMA

adenocystoma - CYSTADENOMA

adenofibroma - ADENOFIBROMA

adenoid basal cell carcinoma of bronchus
- CYLINDROMA

adenoid basal cell epithelioma (except of bronchus)

- CARCINOMA, BASAL CELL

adenoid basal cell epithelioma of bronchus

- CYLINDROMA

adenoid cystic basal cell carcinoma
- SKIN NEOPLASMS

adenoid cystic basal cell tumor
- SKIN NEOPLASMS

adenoid cystic carcinoma - CYLINDROMA

adenoid cystic epithelioma
- SKIN NEOPLASMS

adenoid telangiectatic sarcoma
- MESENCHYMOMA

adenoides cysticum acanthoma - CYSTS

adenoides cysticum epithelioma - SKIN NEOPLASMS

adenoides cysticum epithelioma of bronchus
- ADENOMA

adenoides nevoepithelioma - NEVUS

adenoides peritonitis - ENDOMETRIOSIS

adenolymphoma - ADENOLYMPHOMA

adenocystosarcoma of breast
- CYSTOSARCOMA PHYLLODES

adenoma, acidophil - ADENOMA, EOSINOPHILIC

adenoma (unspecified) - ADENOMA

adenoma, acinar cell - ADENOMA

adenoma, acinic cell - ADENOMA

adenoma, adnexal - ADENOMA

adenoma, adrenal cortical - ADENOMA

adenoma, alveolar - ADENOMA

adenoma, apocrine
- ADENOMA and SWEAT G

 ADENOMA and SWEAT GLAND NEOPLASMS

adenoma, basophilic - ADENOMA, BASOPHILIC

adenoma, bile duct - CHOLANGIOMA

adenoma, bronchial - ADENOMA

adenoma, carcinoid type, bronchial
- ADENOMA and CARCINOID
TUMOR

adenoma, ceruminous
- ADENOMA and EAR NEOPLASMS

adenoma, chief cell - ADENOMA

adenoma, chromophobe

- ADENOMA, CHROMOPHOBE

adenoma, clear cell - ADENOMA

adenoma, colloid - ADENOMA

adenoma, cylindroid type, bronchial
- ADENOMA and CYLINDROMA

adenoma destruens - ADENOCARCINOMA

adenoma, duct - PAPILLOMA

adenoma, embryonal - ADENOMA

adenoma, endometrioid - ENDOMETRIOSIS

adenoma, eosinophilic
- ADENOMA, EOSINOPHILIC

adenoma, fetal - ADENOMA

adenoma, follicular - ADENOMA

adenoma, Hurthle cell - ADENOMA

adenoma, intracystic papillary
- PAPILLOMA

adenoma, islet cell - ISLET CELL TUMOR

adenoma, liver cell - HEPATOMA

adenoma, lymphomatous - ADENOLYMPHOMA

adenoma, macrofollicular - ADENOMA

adenoma, malignant - ADENOCARCINOMA

adenoma, Menge's - ENDOMETRIOSIS

adenoma mesenchymale malignum
- MESENCHYMOMA

adenoma, mesonephric - MESONEPHROMA

adenoma, microfollicular - ADENOMA

adenoma, mucinous - ADENOMA

adenoma of bronchus, carcinoid type
- ADENOMA and CARCINOID TUMOR

adenoma of bronchus, cylindroid type
- ADENOMA and CYLINDROMA

adenoma of ovary, testicular
- ARRHENOBLASTOMA

adenoma of ovary, testicular tubular
- ARRHENOBLASTOMA

adenoma, oncocytic - ADENOMA

adenoma, oxyphil - ADENOMA

adenoma, papillary
- CYSTADENOMA, PAPILLARY

adenoma, papillary intracystic
- PAPILLOMA

adenoma, Pick's tubular
- SERTOLI CELL TUMOR

adenoma, pleomorphic salivary gland type
- MIXED SALIVARY GLAND TUMOR

adenoma, polypoid - POLYPS

adenoma, rete cell of testis
- RETE CELL TUMOR

adenoma rete ovarii - ARRHENOBLASTOMA

adenoma, sebaceous
- ADENOMA and SEBACEOUS GLAND
NEOPLASMS

adenoma, Sertoli cell
- SERTOLI CELL TUMOR

adenoma, solid - ADENOMA

adenoma, sweat gland
- ADENOMA and SWEAT GLAND
NEOPLASMS

adenoma, testicular - SERTOLI CELL TUMOR

adenoma, trabecular - ADENOMA

adenoma, villous - ADENOMA

adenoma, virilizing
- ADENOMA, VIRILIZING

adenoma, Wolffian - ARRHENOBLASTOMA

adenomatoid tumor (unspecified)

adenomatoid tumor of bronchus - ADENOMA

adenomatoid tumor of testis
- TERATOID TUMOR

adenomatosis, bovine pulmonary
- PULMONARY ADENOMATOSIS,
BOVINE

adenomatosis, cancerous pulmonary
- CARCINOMA, BRONCHIOLAR

adenomatosis, familial endocrine
- ADENOMATOSIS, FAMILIAL
ENDOCRINE

adenomatosis, neoplastic of lung
- CARCINOMA, BRONCHIOLAR

adenomatosis, ovine pulmonary
- PULMONARY ADENOMATOSIS,
OVINE

adenomatosis, pulmonary
- CARCINOMA, BRONCHIOLAR

adenomatous polyp - POLYPS

adenomatous polyp, adenocarcinoma arising in - ADENOCARCINOMA

adenomatous polyp, carcinoma arising in - ADENOCARCINOMA

adenomatous polyp, papillary - POLYPS

adenomatous polyps, multiple - POLYPS

adenomyoma - ENDOMETRIOSIS

adenomyosarcoma - NEPHROBLASTOMA

adenomyosarcoma of kidney
- NEPHROBLASTOMA

adenomyxochondrosarcoma, salivary gland type

- MIXED SALIVARY GLAND TUMOR

adenomyxoma of breast
- CYSTOSARCOMA PHYLLODES

adenosarcoma - NEPHROBLASTOMA

adenosarcoma, embryonal - NEPHROBLASTOMA

adenosquamous carcinoma
- ADENOCARCINOMA and
CARCINOMA, EPIDERMOID

adnexal adenoma - ADENOMA

adnexal carcinoma - CARCINOMA

adrenal clear cell tumor of ovary
- ARRHENOBLASTOMA

adrenal cortical adenocarcinoma
- CARCINOMA if of the adrenals;
ADRENAL CORTICAL REST TUMOR if
of another site

adrenal cortical adenoma - ADENOMA

adrenal cortical carcinoma
- CARCINOMA if of the adrenals;
ADRENAL CORTICAL REST TUMOR if
of another site

adrenal cortical rest tumor
- ADRENAL CORTICAL REST TUMOR

adult cystic teratoma - DERMOID CYST

adult teratoma - TERATOID TUMOR

aleukemic granulocytic leukemia
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

aleukemic leukemia
- LEUKEMIA, SUBLEUKEMIC

aleukemic leukemia, myeloid
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

aleukemic lymphadenia
- LEUKEMIA, LYMPHOCYTIC

aleukemic lymphadenitis
- LEUKEMIA, LYMPHOCYTIC

aleukemic lymphocythemia
- LEUKEMIA, LYMPHOCYTIC

aleukemic lymphocytic leukemia
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

aleukemic lymphocytomatosis
- LEUKEMIA, LYMPHOCYTIC

aleukemic lymphogenous leukemia
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

aleukemic lymphoma - HODGKIN'S DISEASE

aleukemic malignant lymphoma - HODGKIN'S DISEASE

aleukemic monocytic leukemia
- LEUKEMIA and LEUKEMIA,
SUBLEUKEMIC

aleukemic myelogenous leukemia
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

aleukemic myeloid leukemia
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

aleukemic neutrophilic leukemia
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

alveolar adenocarcinoma
- CARCINOMA, BRONCHIOLAR

alveolar adenoma - ADENOMA

alveolar carcinoma - CARCINOMA, BRONCHIOLAR

alveolar cell carcinoma - CARCINOMA, BRONCHIOLAR

alveolar rhabdomyosarcoma - RHABDOMYOSARCOMA

alveolar round cell sarcoma
- DISGERMINOMA

alveolar sarcoma (except of pharynx)
- DISGERMINOMA

alveolar sarcoma of pharynx
- CARCINOMA, EPIDERMOID

alveolar soft part sarcoma - SARCOMA

amelanotic melanoma - MELANOMA

ameloblastic fibroma
- ODONTOGENIC TUMOR

ameloblastic hemangioma
- ODONTOGENIC TUMOR

 ameloblastic odontoma - ODONTOGENIC TUMOR

ameloblastic sarcoma - ODONTOGENIC TUMOR

ameloblastoma (unspecified)
- AMELOBLASTOMA

ameloblastoma, calcifying
- ODONTOGENIC TUMOR

ameloblastosarcoma - ODONTOGENIC TUMOR

amputation neuroma
- NEUROMA and AMPUTATION STUMP

amyloid stroma in medullary carcinoma - CARCINOMA

andreioblastoma - ARRHENOBLASTOMA

androblastoma - ARRHENOBLASTOMA

anemicus nevus - HEMANGIOMA

aneurysmal bone cyst - BONE CYST

aneurysmal tumor - ANGIOKERATOMA

angioblastic meningioma - ANGIOSARCOMA

angioblastic mesenchymoma embryonale of genitalia

- MESENCHYMOMA

angioblastic neoplasm - ANGIOSARCOMA

angioblastic sarcoma (except of genitalia)
- ANGIOSARCOMA

angioblastic sarcoma of genitalia
- MESENCHYMOMA

angioblastoma - ANGIOSARCOMA

angioendothelioma - HEMANGIOENDOTHELIOMA

angioendothelioma, Ewing's
- SARCOMA, EWING'S

angioendothelioma of bone - SARCOMA, EWING'S

angiofibroma - ANGIOMA, SCLEROSING

angiofibrosarcoma - ANGIOSARCOMA

angiokeratoma - ANGIOKERATOMA

angiolipoma - LIPOMA and HEMANGIOMA

angioma - HEMANGIOMA

angioma, histiocytic
- ANGIOMA, SCLEROSING

angioma, plexiform - HEMANGIOMA

angioma, senile - HEMANGIOMA

angioma serpiginosum - HEMANGIOMA

angioma, spider - NEVUS

angiomatosis - ANGIOMATOSIS

angiomatosum mesenchymoma fibromyoma
- MESENCHYMOMA

angiomatous fibroma - HEMANGIOMA

angiomatous meningioma - MENINGIOMA

angiomyolipoma - LIPOMA and HEMANGIOMA

angiomyoliposarcoma

- LIPOSARCOMA and ANGIOSARCOMA

angiomyoma - HEMANGIOMA and LEIOMYOMA

angiomyosarcoma

- LEIOMYOSARCOMA and ANGIOSARCOMA

angiomyxoma - MYXOMA

angiosarcoma (unspecified) - ANGIOSARCOMA

angiosarcoma multiplex
- SARCOMA, KAPOSI'S

anlage tumor

- NEOPLASMS, EMBRYONAL AND MIXED

anlage tumor, retinal

- NEOPLASMS, EMBRYONAL AND MIXED

annular syringohamartoma - HIDRADENOMA

aortic body tumor

- PARAGANGLIOMA, NONCHROMAFFIN

apocrine adenocarcinoma

- ADENOCARCINOMA and SWEAT GLAND NEOPLASMS

apocrine adenoma

- ADENOMA and SWEAT GLAND NEOPLASMS

apocrine hidradenoides - HIDRADENOMA

appendiceal spheroidal cell carcinoma - CARCINOID TUMOR

arachnoideus nevus - NEVUS

araneus nevus - NEVUS

argentaffin carcinoma - CARCINOID TUMOR

argentaffinoma - CARCINOID TUMOR

argentaffinoma, benign - CARCINOID TUMOR

argentaffinoma, malignant
- CARCINOID TUMOR

arrhenoblastoma - ARRHENOBLASTOMA

astroblastoma - ASTROCYTOMA

astroblastoma of nose - GLIOMA

astrocytic glioma of nose - GLIOMA

astrocytoma (unspecified) - ASTROCYTOMA

astrocytoma, fibrillary - ASTROCYTOMA

astrocytoma, fibrous - ASTROCYTOMA

astrocytoma, gemistocytic
- ASTROCYTOMA

astrocytoma, grade I - ASTROCYTOMA

astrocytoma, grade II - ASTROCYTOMA

astrocytoma, grades III and IV
- GLIOBLASTOMA MULTIFORME

astrocytoma gigantocellare - ASTROCYTOMA

astrocytoma of nose - GLIOMA

astrocytoma, piloid - ASTROCYTOMA

astrocytoma, protoplasmic - ASTROCYTOMA

astrocytoma, spongioblastic
- ASTROCYTOMA

astroglioma - ASTROCYTOMA

astroglioma of nose - GLIOMA

atherocarcinoma

- CARCINOMA, EPIDERMOID

atheroma cutis - PAPILLOMA

atheroma of skin - PAPILLOMA

atrophicum hemangioma pigmentosum
- HEMANGIOMA

- basal cell carcinoma
 CARCINOMA, BASAL CELL
- basal cell carcinoma, adenoid cystic
 SKIN NEOPLASMS
- basal cell carcinoma, benign subepidermal CARCINOMA, BASAL CELL
- basal cell carcinoma of bronchus
 CYLINDROMA
- basal cell carcinoma of bronchus, adenoid
 CYLINDROMA
- basal cell carcinoma, superficial multicentric
 CARCINOMA, BASAL CELL
- basal cell cystic epithelioma CARCINOMA, BASAL CELL
- basal cell cystic sebaceous epithelioma
 CARCINOMA, BASAL CELL
- basal cell epithelioma (except of bronchus)
 - CARCINOMA, BASAL CELL
- basal cell epithelioma, adenoid (except of bronchus)
 - CARCINOMA, BASAL CELL

- basal cell epithelioma, intraepidermal
 Borst-Jadassohn
 SKIN NEOPLASMS
- basal cell epithelioma, keratotic CARCINOMA, BASOSQUAMOUS
- basal cell epithelioma of bronchus
 CYLINDROMA
- basal cell epithelioma, pigmented CARCINOMA, BASAL CELL
- basal cell epithelioma, solid - CARCINOMA, BASAL CELL
- basal cell papilloma
 CARCINOMA, BASAL CELL
- basal cell tumor CARCINOMA, BASAL CELL
- basal cell tumor, adenoid cystic
 SKIN NEOPLASMS
- basal cell tumor of bronchus
 CARCINOMA
- basal clear cell carcinoma
 CARCINOMA, BASAL CELL
- basal-squamous cell carcinoma, mixed CARCINOMA, BASOSQUAMOUS
- basaloid carcinoma
 CARCINOMA, TRANSITIONAL CELL

basocellular epithelioma
- CARCINOMA, BASAL CELL

basocellular sebaceous carcinoma of Loos
- CARCINOMA, BASAL CELL and
SEBACEOUS GLAND NEOPLASMS

basocellulare hyalinicum carcinoma
- HIDRADENOMA

basophil adenocarcinoma - CARCINOMA

basophil adenoma - ADENOMA, BASOPHILIC

basophil carcinoma - CARCINOMA

basophilic adenoma - ADENOMA, BASOPHILIC

basophilic leukem#a
- LEUKEM#A and BASOPHILS

baso-sebaceous epithelioma of Grynfaltt
- ADENOMA

basosquamous carcinoma
- CARCINOMA, BASOSQUAMOUS

bathing trunk nevus - NEVUS, PIGMENTED

benign adenocystosarcoma of breast
- CYSTOSARCOMA PHYLLODES

benign carcinoid tumor - CARCINOID TUMOR

benign clear cell tumor
- ADENOMA, VIRILIZING

benign cystosarcoma phyllodes
- CYSTOSARCOMA PHYLLODES

benign epithelial tumor

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

benign epithelioma

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

benign fibroendothelioma - FIBROMA

benign giant cell tumor of bone
- GIANT CELL TUMORS

benign hemangioendothelioma
- HEMANGIOMA

benign hemangiopericytoma
- HEMANGIOPERICYTOMA

benign hepatocholangioma
- HEPATOMA and CHOLANGIOMA

benign hepatoma - HEPATOMA

benign hypernephroid tumor - ADENOMA

benign intracanalicular sarcoma
- CYSTOSARCOMA PHYLLODES

benign lymphoma - LYMPHOMA

benign lymphomatous tumor - LYMPHOMA

benign masculinizing tumor
- ARRHENOBLASTOMA

benign mesenchymoma - MESENCHYMOMA

benign mesonephroma - MESONEPHROMA

benign mesothelioma - MESOTHELIOMA

benign metastasizing hemangioma
- ANGIOMATOSIS

benign mixed tumor of breast
- CYSTOSARCOMA PHYLLODES

benign myeloplaxic tumor
- GIANT CELL TUMOR

benign neoplasm
- NEOPLASMS or the specific
organ/neoplasms pre-coordinate

benign osteoclastoma
- GIANT CELL TUMORS

benign papilloma of bladder
- CARCINOMA, PAPILLARY

benign periductal sarcoma
- CYSTOSARCOMA PHYLLODES

benign pseudosarcoma of breast
- CYSTOSARCOMA PHYLLODES

benign subepidermal basal cell carcinoma - CARCINOMA, BASAL CELL

benign synovioma - SYNOVIOMA

benign teratoma - TERATOID TUMOR

benign tumor - NEOPLASMS

benign virilizing clear cell tumor
- ADENOMA, VIRILIZING

bile duct adenocarcinoma - CHOLANGIOMA

bile duct adenoma - CHOLANGIOMA

bile duct carcinoma - CHOLANGIOMA

black cancer - MELANOMA

bladder papilloma, benign - CARCINOMA, PAPILLARY

blast leukemia - LEUKEMIA

blastic granulocytic leukemia
- LEUKEMIA, MYELOBLASTIC

blastic leukemia - LEUKEMIA

blastoma, lymphoepitheliomatous - CARCINOMA, EPIDERMOID

blue black mole - NEVUS

blue black nevus - NEVUS

blue nevus - NEVUS, PIGMENTED

blue nevus, cellular - NEVUS, PIGMENTED

blue nevus, giant - NEVUS, PIGMENTED

blue nevus, malignant - NEVUS, PIGMENTED

bone angioendothelioma
- SARCOMA, EWING'S

bone cyst - BONE CYST

bone cyst, aneurysmal - BONE CYST

bone cyst, hemorrhagic malignant - SARCOMA, OSTEOGENIC

bone endothelioma - SARCOMA, EWING'S

bone fibro-osteoma - OSTEOMA

bone hemangioendothelioma
- SARCOMA, EWING'S

bone hemendothelioma
- SARCOMA, EWING'S

bone sarcoma, endothelial - SARCOMA, EWING'S

bone sarcoma, giant cell
- GIANT CELL TUMORS

bone tumor, giant cell
- GIANT CELL TUMORS

bone tumor, giant cell, benign
- GIANT CELL TUMORS

bone tumor, giant cell, malignant
- GIANT CELL TUMORS

Borst-Jadassohn intraepidermal basal cell epithelioma - SKIN NEOPLASMS

botryoid sarcoma - RHABDOMYOSARCOMA

botryoides sarcoma - RHABDOMYOSARCOMA

bovine pulmonary adenomatosis
- PULMONARY ADENOMATOSIS,
BOVINE

Bowen's epithelioma - CARCINOMA, EPIDERMOID

Bowen's type intraepidermal squamous cell carcinoma

- CARCINOMA, EPIDERMOID

brain sarcomatosis - MENINGIOMA

branchioma - BRANCHIOMA

breast adenocystosarcoma
- CYSTOSARCOMA PHYLLODES

breast adenocystosarcoma, benign
- CYSTOSARCOMA PHYLLODES

breast adenomyxoma
- CYSTOSARCOMA PHYLLODES

breast carcinosis, acute - CARCINOMA

breast cystofibroma papillare
- CYSTOSARCOMA PHYLLODES

breast erysipeloid carcinoma - CARCINOMA

breast giant myxoma
- CYSTOSARCOMA PHYLLODES

breast myxosarcoma - CYSTOSARCOMA PHYLLODES

breast pseudosarcoma
- CYSTOSARCOMA PHYLLODES

breast tumor, malignant mixed
- CYSTOSARCOMA PHYLLODES

Brenner tumor - BRENNER TUMOR

Brenner tumor, malignant - BRENNER TUMOR

bronchial adenoid basal cell epithelioma - CYLINDROMA

bronchial adenoid basal cell carcinoma

bronchial adenoma - ADENOMA

bronchial adenoma, carcinoid type
- ADENOMA and CARCINOID TUMOR

bronchial adenoma, cylindroid type
- ADENOMA and CYLINDROMA

bronchial adenomatoid tumor - ADENOMA

bronchial basal cell carcinoma
- CYLINDROMA

bronchial basal cell tumor - CYLINDROMA

bronchial carcinoid - CYLINDROMA

bronchial epithelioma adenoides cysticum - ADENOMA

bronchial mixed salivary gland tumor - CYLINDROMA

bronchial mixed tumor - ADENOMA

bronchial oncocytoma - CYLINDROMA

bronchiogenic carcinoma
- CARCINOMA, BRONCHOGENIC

bronchiolar adenocarcinoma
- CARCINOMA, BRONCHIOLAR

bronchiolar carcinoma
- CARCINOMA, BRONCHIOLAR

bronchiolar carcinoma, terminal - CARCINOMA, BRONCHIOLAR

bronchogenic carcinoma
- CARCINOMA, BRONCHOGENIC

Brooke's tumor - SKIN NEOPLASMS

Burkitt's lymphoma - BURKITT'S LYMPHOMA

Burkitt's tumor - BURKITT'S LYMPHOMA

C

calcified mixed odontoma
- ODONTOGENIC TUMOR

calcifying ameloblastoma
- ODONTOGENIC TUMOR

calcifying epithelial odontogenic tumor

- ODONTOGENIC TUMOR

calcifying epithelioma of Malherbe
- SKIN NEOPLASMS

calcifying giant cell tumor
- CHONDROBLASTOMA

cancer

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

cancer, black - MELANOMA

cancerous pulmonary adenomatosis - CARCINOMA, BRONCHIOLAR

cancroid - CARCINOMA, EPIDERMOID

capillary hemangioma - HEMANGIOMA

capillary sarcoma - ANGIOSARCOMA

carcinoid of bronchus - CYLINDROMA

carcinoid of skin - CARCINOMA, BASAL CELL

carcinoid syndrome, malignant - MALIGNANT CARCINOID SYNDROME

carcinoid tumor - CARCINOID TUMOR

carcinoid type bronchial adenoma - ADENOMA and CARCINOID TUMOR

carcinoma (unspecified) - CARCINOMA unless incorrect use of term for "cancer"

carcinoma, acidophil - CARCINOMA

carcinoma, acinar cell - CARCINOMA

carcinoma, adenoid cystic - CYLINDROMA

carcinoma, adenoid cystic basal cell - SKIN NEOPLASMS

carcinoma, adenosquamous - ADENOCARCINOMA and CARCINOMA, EPIDERMOID

carcinoma, adnexal - CARCINOMA

carcinoma, adrenal cortical - CARCINOMA if of the adrenals; ADRENAL CORTICAL REST TUMOR if of another site

carcinoma, alveolar - CARCINOMA, BRONCHIOLAR carcinoma, alveolar cell - CARCINOMA, BRONCHIOLAR

carcinoma, argentaffin - CARCINOID TUMOR

carcinoma arising in adenomatous polyp - ADENOCARCINOMA

carcinoma arising in multiple polyposis - ADENOCARCINOMA

carcinoma, basal cell - CARCINOMA, BASAL CELL

carcinoma, basal cell, adenoid cystic - SKIN NEOPLASMS

carcinoma, basal cell, superficial multicentric - CARCINOMA, BASAL CELL

carcinoma, basal clear cell - CARCINOMA, BASAL CELL

carcinoma, basal-squamous cell, mixed - CARCINOMA, BASOSQUAMOUS

carcinoma, basaloid - CARCINOMA, TRANSITIONAL CELL

carcinoma, basophil - CARCINOMA

carcinoma basocellulare hyalinicum - HIDRADENOMA

carcinoma, basosquamous - CARCINOMA, BASOSQUAMOUS

carcinoma, bile duct - CHOLANGIOMA

carcinoma, bile duct and mixed hepatocellular

- HEPATOMA and CHOLANGIOMA

carcinoma, Bowen's type, intraepidermal squamous cell

- CARCINOMA, EPIDERMOID

carcinoma, bronchiogenic

- CARCINOMA, BRONCHOGENIC

carcinoma, bronchiolar

- CARCINOMA, BRONCHIOLAR

carcinoma, bronchiolar terminal

- CARCINOMA, BRONCHIOLAR

carcinoma, bronchogenic

CARCINOMA, BRONCHOGENIC

carcinoma, ceruminous

- CARCINOMA and EAR NEOPLASMS

carcinoma, chimney sweep's

- CARCINOMA, EPIDERMOID

carcinoma, chromophobe - CARCINOMA

carcinoma, clear cell - ADENOCARCINOMA

carcinoma, clear cell, basal

- CARCINOMA, BASAL CELL

carcinoma, cloacogenic

- CARCINOMA, TRANSITIONAL CELL

carcinoma, colloid - CARCINOMA, COLLOID

carcinoma, cribriform - ADENOCARCINOMA

carcinoma, duct - CARCINOMA, DUCTAL

carcinoma, duct cell - CARCINOMA, DUCTAL

carcinoma, ductal - CARCINOMA, DUCTAL

carcinoma, embryonal - TERATOID TUMOR

carcinoma, embryonal, of liver

- HEPATOMA

carcinoma, endometrioid, of ovary

- ADENOCARCINOMA and

ENDOMETRIOSIS

carcinoma, eosinophil - CARCINOMA

carcinoma, epidermoid

- CARCINOMA, EPIDERMOID

carcinoma, epidermoid, and mixed

adenocarcinoma

- ADENOCARCINOMA and CARCINOMA, EPIDERMOID

carcinoma, epidermoid in-situ

- CARCINOMA, EPIDERMOID

carcinoma, epidermoid, papillary

- CARCINOMA, PAPILLARY

carcinoma, follicular - ADENOCARCINOMA

carcinoma, follicular and mixed papillary

- ADENOCARCINOMA

carcinoma, follicular and papillary

- ADENOCARCINOMA

carcinoma, fungating

- ADENOCARCINOMA, PAPILLARY

carcinoma, gelatinous

- CARCINOMA, COLLOID

carcinoma, giant cell - CARCINOMA

carcinoma, giant cell and spindle cell

- CARCINOMA

carcinoma, gill cleft - BRANCHIOMA

carcinoma, glandular - ADENOCARCINOMA

carcinoma, granular cell - CARCINOMA

carcinoma, granulosa cell - GRANULOSA

carcinoma, hair matrix

- SKIN NEOPLASMS

carcinoma, hepatocellular - HEPATOMA

carcinoma, hepatocellular and bile duct,

mixed

- HEPATOMA and CHOLANGIOMA

carcinoma, Hurthle cell - CARCINOMA

carcinoma, hypernephroid - ADENOCARCINOMA

carcinoma-in-situ - CARCINOMA

carcinoma-in-situ, duct

- CARCINOMA, DUCTAL

carcinoma-in-situ, epidermoid

- CARCINOMA, EPIDERMOID

carcinoma-in-situ, lobular - CARCINOMA

carcinoma-in-situ, squamous cell

- CARCINOMA, EPIDERMOID

carcinoma, inflammatory - CARCINOMA

carcinoma, intermediary

- CARCINOMA, BASOSQUAMOUS

carcinoma, intermediate

- CARCINOMA, BASOSQUAMOUS

carcinoma, intraductal

- CARCINOMA, DUCTAL

carcinoma, intraductal papillary - CARCINOMA, DUCTAL

carcinoma, intraepidermal

- CARCINOMA, EPIDERMOID

carcinoma, intraepithelial - CARCINOMA

carcinoma, intraepithelial squamous cell

- CARCINOMA, EPIDERMOID

carcinoma, islet cell - ISLET CELL TUMOR

carcinoma, Kultschitzky's

- ARGENTAFFINOMA

carcinoma, large cell - CARINOMA

carcinoma, liver cell - HEPATOMA

carcinoma, lobular - CARCINOMA

carcinoma, medullary - CARCINOMA

carcinoma, medullary with amyloid stroma

- CARCINOMA

carcinoma, medullary, with lymphoid

stroma

- CARCINOMA

carcinoma, mesometanephric

- MESONEPHROMA

carcinoma, metastatic

- NEOPLASM METASTASIS and CARCINOMA only if histologi-

cally carcinoma and not "cancer"

carcinoma, metatypical

- CARCINOMA, BASOSQUAMOUS

carcinoma, mixed basal-squamous cell

- CARCINOMA, BASOSQUAMOUS

carcinoma, mixed papillary and follicular
- ADENOCARCINOMA

carcinoma, mucinous
- CARCINOMA, MUCINOUS

carcinoma, mucoepidermoid - CARCINOMA

carcinoma, mucoid - CARCINOMA, MUCINOUS

carcinoma nevus - NEVUS

carcinoma, oat cell
- CARCINOMA, BRONCHOGENIC

carcinoma of breast, erysipeloid
- CARCINOMA

carcinoma of breast, inflammatory
- CARCINOMA

carcinoma of bronchus, adenoid basal cell - CYLINDROMA

carcinoma of bronchus, basal cell - CYLINDROMA

carcinoma of liver, embryonal
- HEPATOMA

carcinoma of lung, large cell - CARCINOMA

carcinoma of lung, reserve cell - CARCINOMA

carcinoma of lung, small cell - CARCINOMA

carcinoma of ovary, endometrioid
- ADENOCARCINOMA and
ENDOMETRIOSIS

carcinoma of ovary, large cellular medullary

- DISGERMINOMA

carcinoma of skin, mixed
- CARCINOMA, BASOSQUAMOUS

carcinoma of skin, simple adenoid - CARCINOMA, BASAL CELL

carcinoma of testis, teratoid
- TERATOID TUMOR

carcinoma, oncocytic - CARCINOMA

carcinoma, papillary
- CARCINOMA, PAPILLARY

carcinoma, papillary and follicular
- ADENOCARCINOMA

carcinoma, papillary epidermoid
- CARCINOMA, PAPILLARY

carcinoma, papillary intraductal
- CARCINOMA, DUCTAL

carcinoma, papillary squamous cell - CARCINOMA, PAPILLARY

carcinoma, papillary transitional cell - CARCINOMA, TRANSITIONAL CELL

carcinoma, pavement cell
- CARCINOMA, EPIDERMOID

carcinoma, prickle cell
- CARCINOMA, EPIDERMOID

carcinoma, pseudosarcomatous - CARCINOMA

carcinoma, Regaud type

- CARCINOMA, EPIDERMOID

carcinoma, renal cell - ADENOCARCINOMA

carcinoma, reserve cell

- CARCINOMA, BRONCHOGENIC

carcinoma, residual

- NEOPLASM RECURRENCE, LOCAL

carcinoma, rete cell - RETE CELL TUMOR

carcinoma, round cell - CARCINOMA

carcinoma, Schminke

- CARCINOMA, EPIDERMOID

carcinoma, Schneiderian

- CARCINOMA, TRANSITIONAL CELL

carcinoma, scirrhous

- CARCINOMA, SCIRRHOUS

carcinoma sebaceum basocellulare of Loos

- CARCINOMA, BASAL CELL and SEBACEOUS GLAND NEOPLASMS

carcinoma, sebaceous

- CARCINOMA and SEBACEOUS GLAND

carcinoma, secondary

- NEOPLASM METASTASIS and CARCINOMA only if histo-

logically carcinoma and not

"cancer"

carcinoma, Sertoli cell

- SERTOLI CELL TUMOR

carcinoma, signet ring cell
- CARCINOMA, MUCINOUS

carcinoma simplex - SOLID CARCINOMA

carcinoma, small cell - CARCINOMA

carcinoma, solid - CARCINOMA

carcinoma, spheroidal cell, of appendix

- CARCINOID TUMOR

carcinoma, spindle cell - CARCINOMA

carcinoma, spinous cell

- CARCINOMA, EPIDERMOID

carcinoma, squamous

- CARCINOMA, EPIDERMOID

carcinoma, squamous cell

- CARCINOMA, EPIDERMOID

carcinoma, squamous cell and mixed

adenocarcinoma

- ADENOCARCINOMA and CARCINOMA, EPIDERMOID

carcinoma, squamous cell papillary

- CARCINOMA, PAPILLARY

carcinoma, subepidermal basal cell, benign
- CARCINOMA, BASAL CELL

carcinoma, superficial multicentric

basal cell

- CARCINOMA, BASAL CELL

carcinoma, sweat gland

- ADENOCARCINOMA and SWEAT GLAND

NEOPLASMS

carcinoma, teratoid - TERATOID TUMOR

carcinoma, terminal bronchiolar
- CARCINOMA, BRONCHIOLAR

carcinoma, theca cell
- THECA CELL TUMOR

carcinoma, thymic - THYMOMA

carcinoma, trabecular - ADENOCARCINOMA

carcinoma, transitional cell
- CARCINOMA, TRANSITIONAL CELL

carcinoma, transitional cell, papillary
- CARCINOMA, TRANSITIONAL CELL

carcinoma, verrucous
- CARCINOMA, PAPILLARY

carcinoma with amyloid stroma, medullary - CARCINOMA

carcinoma with lymphoid stroma, medullary
- CARCINOMA

- Olikolikoil

carcinoma, Wolffian duct - MESONEPHROMA

carcinomatodes fibrosarcoma mucocellulare - CARCINOMA, MUCINOUS

carcinomatosis - CARCINOMA

carcinomatous mastitis - CARCINOMA

carcinosarcoma (unspecified)
- CARCINOSARCOMA

carcinosarcoma, embryona1 - NEPHROBLASTOMA

carcinosis of breast, acute - CARCINOMA

carotid body tumor
- CAROTID BODY TUMOR

cavernoma - HEMANGIOMA, CAVERNOUS

cavernosus nevus
- HEMANGIOMA, CAVERNOUS

cavernous hemangioma
- HEMANGIOMA, CAVERNOUS

celioma - MESOTHELIOMA

cellular blue nevus - NEVUS, PIGMENTED

celothelioma (unspecified) - MESOTHELIOMA

celothelioma, malignant - SARCOMA

cementifying fibroma
- ODONTOGENIC TUMOR

cementoblastoma - ODONTOGENIC TUMOR

cementoma - ODONTOGENIC TUMOR

ceruminous adenocarcinoma
- ADENOCARCINOMA and EAR
NEOPLASMS

ceruminous adenoma
- ADENOMA and EAR NEOPLASMS

ceruminous carcinoma
- CARCINOMA and EAR NEOPLASMS

chemodectoma

- PARAGANGLIOMA, NONCHROMAFFIN

chief cell adenoma - ADENOMA

chimney sweep's carcinoma
- CARCINOMA, EPIDERMOID

chloroma - LEUKEMIA, MYELOCYTIC

chloromyeloma - LEUCOSARCOMA

chlorosarcoma - LEUCOSARCOMA

chocolate cyst - ENDOMETRIOSIS

cholangiocarcinoma - CHOLANGIOMA

cholangiohepatoma
- HEPATOMA and CHOLANGIOMA

cholangioma - CHOLANGIOMA

cholesteatoma - CHOLESTEATOMA

chondroblastoma - CHONDROBLASTOMA

chondroblastoma, malignant
- CHONDROBLASTOMA

chondrocarcinoma, salivary gland type
- MIXED SALIVARY GLAND TUMOR

chondroendothelioma - SARCOMA, OSTEOGENIC

chondroid syringoma
- NEOPLASMS, EMBRYONAL AND
MIXED

chondroma (unspecified) - CHONDROMA

chondroma, medullary - GIANT CELL TUMOR

chondromatosis - CHONDROMA

chondromatous giant cell tumor
- CHONDROBLASTOMA

chondromyxohemangioendotheliosarcoma
- MIXED SALIVARY GLAND TUMOR

chondromyxoid fibroma - CHONDROMA

chondromyxoma - CHONDROMA

chondromyxosarcoma - CHONDROSARCOMA

chondro-osteosarcoma
- SARCOMA, OSTEOGENIC

chondrosarcoma - CHONDROSARCOMA

chordoma - CHORDOMA

chorií myxoma - HYDATIDIFORM MOLE

chorioadenoma - CHORIOADENOMA

chorioadenoma destruens - CHORIOADENOMA

chorioangioma - HEMANGIOMA

choriocarcinoma - CHORIOCARCINOMA

chorioectodermal cystoepithelioma
- DISGERMINOMA

chorioectodermal epithelioma
- CHORIOCARCINOMA

chorioepithelioma - CHORIOCARCINOMA

chorioma ectodermale - CHORIOCARCINOMA

chorionepithelioma - CHORIOCARCINOMA

choristoma - CHORISTOMA

choroid plexus papilloma - EPENDYMOMA

chromaffin paraganglioma
- PARAGANGLIOMA

chromaffin tumor - PARAGANGLIOMA

chromaffinoma - PARAGANGLIOMA

chromatophoroma - MELANOMA

chromophobe adenoma
- ADENOMA, CHROMOPHOBE

chromophobe adenocarcinoma - CARCINOMA

chromophobe carcinoma - CARCINOMA

clasmocytoma

- SARCOMA, RETICULUM CELL

clear cell adenoma - ADENOMA

clear cell carcinoma - ADENOCARCINOMA

clear cell carcinoma, basal
- CARCINOMA, BASAL CELL

clear cell hidradenoma - HIDRADENOMA

clear cell tumor
- NEOPLASMS or the specific
organ/neoplasms pre-coordinate

clear cell tumor, benign
- ADENOMA, VIRILIZING

clear cell tumor, malignant
- ARRHENOBLASTOMA

cloacogenic carcinoma
- CARCINOMA, TRANSITIONAL CELL

Codman's tumor - CHONDROBLASTOMA

colloid adenocarcinoma
- CARCINOMA, COLLOID

colloid adenoma - ADENOMA

colloid carcinoma - CARCINOMA, COLLOID

comedocarcinoma - CARCINOMA, DUCTAL

comedocarcinoma, non-infiltrating
- CARCINOMA, DUCTAL

comedonicus nevus
- NEVUS and SWEAT GLAND
NEOPLASMS

composite tumor
- NEOPLASMS, EMBRYONAL AND
MIXED

compound leukemia - LEUKEMIA

compound nevus - NEVUS, PIGMENTED

congenital hepatoma - HEPATOMA

corporis diffusum angiokeratoma
- ANGIOKERATOMA

corpus luteum cyst - CORPUS LUTEUM CYST

cortical rest tumor, adrenal
- ADRENAL CORTICAL REST TUMOR

craniopharyngeal pouch cyst
- CRANIOPHARYNGIOMA

craniopharyngioma (unspecified)
- CRANIOPHARYNGIOMA

craniopharyngioma, adamantinomatoid - AMELOBLASTOMA

cribriform carcinoma - ADENOCARCINOMA

Crile-Hazard tumor - ADENOCARCINOMA

cubocellular epithelioma
- CARCINOMA, BASAL CELL

cutaneum telangiectaticum multiplex sarcoma

- SARCOMA, KAPOSI'S

cutis atheroma - PAPILLOMA

cutis histiocytoma - ANGIOMA, SCLEROSING

cylindrical carcinoma of sweat gland
- HIDRADENOMA

cylindroid type adenocarcinoma
- CYLINDROMA

cylindroid type bronchial adenoma
- ADENOMA and CYLINDROMA

cylindroma - CYLINDROMA

cylindroma, dermal eccrine - CYLINDROMA

cylindroma of skin - CYLINDROMA

cyst (unspecified) - CYSTS

cyst, bone - BONE CYST

cyst, chocolate - ENDOMETRIOSIS

cyst, dental - DENTIGEROUS CYST

cyst, dentigerous - DENTIGEROUS CYST

cyst, dermoid (unspecified) - DERMOID CYST

cyst, epidermal inclusion - CYSTS

cyst, esophageal - ESOPHAGEAL CYST

cyst, extravasation - BONE CYST

cyst, extravasation type, simple dentigerous

- DENTIGEROUS CYST

cyst, gill cleft - CRANIOPHARYNGIOMA

cyst, glandular proliferous
- CYSTOSARCOMA PHYLLODES

cyst, hairy - PILONIDAL CYST

cystic epithelioma, basal cell - CYSTS

cystic kidney - KIDNEY, CYSTIC

cyst, lymphatic - LYMPHANGIOMA

cyst, mediastinal - MEDIASTINAL CYST

cyst, mesenteric - MESENTERIC CYST

cyst, nasoalveolar of tooth
- NONODONTOGENIC CYSTS

cyst of craniopharyngeal pouch
- CRANIOPHARYNGIOMA

cyst of papilla palatina
- NONODONTOGENIC CYSTS

cyst of skin, multiple follicular - CYSTS

cyst of tooth, follicular
- ODONTOGENIC CYSTS

cyst of tooth, globulomaxillary
- NONODONTOGENIC CYSTS

cyst of tooth, multilocular
- NONODONTOGENIC CYSTS

cyst of tooth, odontogenic
- ODONTOGENIC CYSTS

cyst of tooth, primordial, follicular
- ODONTOGENIC CYSTS

cyst of tooth, radicular - RADICULAR CYST

cyst, odontogenic - ODONTOGENIC CYSTS

cyst, ovarian - OVARIAN CYSTS

cyst, pancreatic - PANCREATIC CYST

cyst, paradontal - PERIODONTAL CYST

cyst, paraodontal - PERIODONTAL CYST

cyst, parovarian - PAROVARIAN CYST

cyst, periodontal - PERIODONTAL CYST

cyst, pilonidal - PILONIDAL CYST

cyst, radicular - RADICULAR CYST

cyst, Rathke's pouch - CRANIOPHARYNGIOMA

cyst, Sampson's - ENDOMETRIOSIS

cyst, sebaceous - SEBACEOUS CYST

cyst, simple dentigerous
- DENTIGEROUS CYST

cyst, simple dermoid - DERMOID CYST

cyst, synovial - SYNOVIAL CYST

cyst, teratoid - TERATOID TUMOR

cyst, teratoid dermoid - DERMOID CYST

cyst, teratomatous - TERATOID TUMOR

cyst, thyroglossal - THYROGLOSSAL CYST

cyst, umbilical - UMBILICAL CYST

cystadenocarcinoma, mucinous
- CYSTADENOMA, MUCINOUS

cystadenocarcinoma, mucinous papillary - CYSTADENOMA, MUCINOUS

cystadenocarcinoma, papillary
- CYSTADENOMA, PAPILLARY

cystadenocarcinoma, papillary mucinous
- CYSTADENOMA, MUCINOUS

cystadenocarcinoma, papillary pseudomucinous - CYSTADENOMA, MUCINOUS

cystadenocarcinoma, papillary serous
- CYSTADENOMA, PAPILLARY

cystadenocarcinoma, pseudomucinous
- CYSTADENOMA, MUCINOUS

cystadenocarcinoma, pseudomucinous papillary

- CYSTADENOMA, MUCINOUS

cystadenocarcinoma, serous
- CYSTADENOCARCINOMA

cystadenocarcinoma, serous papillary - CYSTADENOMA, PAPILLARY

cystadenofibroma - ADENOFIBROMA

cystadenoma (unspecified) - CYSTADENOMA

cystadenoma lymphomatosum, papillary
- ADENOLYMPHOMA

cystadenoma, mucinous
- CYSTADENOMA, MUCINOUS

cystadenoma, mucinous papillary
- CYSTADENOMA, PAPILLARY

cystadenoma, papillary
- CYSTADENOMA, PAPILLARY

cystadenoma, papillary mucinous
- CYSTADENOMA, MUCINOUS

cystadenoma, papillary pseudomucinous
- CYSTADENOMA, MUCINOUS

cystadenoma, papillary serous
- CYSTADENOMA, PAPILLARY

cystadenoma, pseudomucinous
- CYSTADENOMA, MUCINOUS

cystadenoma, pseudomucinous papillary
- CYSTADENOMA, PAPILLARY

cystadenoma, serous - CYSTADENOMA

cystadenoma, serous papillary
- CYSTADENOMA, PAPILLARY

cystic acanthoma adenoides - CYSTS

cystic basal cell carcinoma, adenoid
- SKIN NEOPLASMS

cystic basal cell tumor, adenoid
- SKIN NEOPLASMS

cystic carcinoma, adenoid - CYLINDROMA

cystic epithelioma, adenoid
- SKIN NEOPLASMS

cystic epithelioma adenoides of bronchus
- ADENOMA

cystic hygroma - LYMPHANGIOMA

cystic lymphangiectatic nevus
- LYMPHANGIOMA

cystic odontoma - ODONTOGENIC TUMOR

cystic sebaceous epithelioma, basal cell
- CARCINOMA, BASAL CELL

cystic teratoma - DERMOID CYST

cystic teratoma, adult - DERMOID CYST

cystic tumor of tendon sheath
- SYNOVIAL CYST

cystoepithelioma chorioectodermale
- DISGERMINOMA

cystoepithelioma, epidermal - DISGERMINOMA

cystofibroma papillare of breast
- CYSTOSARCOMA PHYLLODES

cystoma - CYSTADENOMA

cystoma, mucinous
- CYSTADENOMA, MUCINOUS

cystoma, serous - CYSTADENOMA

cystomatosus epitheliomatus nevus
- NEVUS and SKIN NEOPLASMS

cystosarcoma, benign
- CYSTOSARCOMA PHYLLODES

cystosarcoma, gelatinous
- CYSTOSARCOMA PHYLLODES

cystosarcoma phyllodes
- CYSTOSARCOMA PHYLLODES

D

deciduocellular sarcoma - CHORIOADENOMA

DeMorgan spot - HEMANGIOMA

dental cyst - DENTIGEROUS CYST

dental follicular cyst
- DENTIGEROUS CYST

dentigerous cyst - DENTIGEROUS CYST

dentigerous mixed tumor
- ODONTOGENIC TUMOR

dentinoma - ODONTOGENIC TUMOR

dermal eccrine cylindroma - CYLINDROMA

dermal-epidermal nevus
- NEVUS, PIGMENTED

dermal nevus - NEVUS, PIGMENTED

dermalipoma - LIPOMA

dermatofibroma - FIBROMA

dermatofibrosarcoma
- FIBROSARCOMA

dermatofibrosarcoma protuberans
- FIBROSARCOMA

dermic epidermic nevus
- NEVUS, PIGMENTED

dermoid - DERMOID

dermoid cyst (unspecified) - DERMOID CYST

dermoid cyst of tooth
- NONODONTOGENIC CYSTS

dermoid cyst, simple - DERMOID CYST

dermoid cyst, teratoid - DERMOID CYST

dermolipoma - LIPOMA

desmoid - FIBROMA

destruens adenoma - ADENOCARCINOMA

destruens chorioadenoma - CHORIOADENOMA

differentiated teratoma
- TERATOID TUMOR

diktyoma - NEUROEPITHELIOMA

disembryoma - DYSEMBRYOMA

disgerminoma - DISGERMINOMA

dorsi elastofibroma - FIBROMA

duct adenocarcinoma
- CARCINOMA, DUCTAL

duct adenocarcinoma, bile - CHOLANGIOMA

duct adenoma - PAPILLOMA

duct carcinoma - CARCINOMA, DUCTAL

duct carcinoma-in-situ
- CARCINOMA, DUCTAL

duct cell carcinoma - CARCINOMA, DUCTAL

ductal carcinoma - CARCINOMA, DUCTAL

ductal papilloma - PAPILLOMA

durosarcoma - MENINGIOMA

dysembryoma - DYSEMBRYOMA

dysgerminoma - DISGERMINOMA

dyskeratotic papilloma - PAPILLOMA

E

ecchondroma - CHONDROMA

eccrine cylindroma, dermal - CYLINDROMA

eccrine poroma - SWEAT GLAND NEOPLASMS

eccrine spiradenoma

- ADENOMA and SWEAT GLAND NEOPLASMS

ectodermal chorioma - CHORIOCARCINOMA

ectopic mullerianoma - ENDOMETRIOSIS

elasticus nevus - NEVUS

elastofibroma dorsi - FIBROMA

elastoma, juvenile - CHORDOMA

elastomyxoma - MYXOMA

elephantíasis neuromatosa - NEURILEMMOMA

embolus tumor - NEOPLASM METASTASIS

embryoma - TERATOID TUMOR

embryoma of ovary - DISGERMINOMA

embryonal adenocarcinoma
- TERATOID TUMOR

embryonal adenoma - ADENOMA

embryonal adenomyosarcoma of kidney
- NEPHROBLASTOMA

embryonal adenosarcoma
- NEPHROBLASTOMA

embryonal angioblastic mesenchymoma of genitalia

- MESENCHYMOMA

embryonal carcinoma - TERATOID TUMOR

embryonal carcinoma of liver - HEPATOMA

embryonal carcinosarcoma - NEPHROBLASTOMA

embryonal teratoma - TERATOID TUMOR

embryonal hepatoma - HEPATOMA

embryonal nephroma - NEPHROBLASTOMA

embryoma of liver - HEPATOMA

embryonal rhabdomyoblastoma
- MESENCHYMOMA

embryonal rhabdomyoma - MESENCHYMOMA

embryonal rhabdomyosarcoma
- RHABDOMYOSARCOMA

embryonal sarcoma - MESENCHYMOMA

embryonal sympathoblastoma - NEUROBLASTOMA

enameloma - ODONTOGENIC TUMOR

enchondroma - CHONDROMA

enclavoma - MIXED SALIVARY GLAND TUMOR

endometrial sarcoma - SARCOMA

endometrial stromal sarcoma - SARCOMA

endometrioid adenoma - ENDOMETRIOSIS

endometrioid carcinoma of ovary
- ADENOCARCINOMA and

endometrioid, heterotopic
- ENDOMETRIOSIS

endometrioma - ENDOMETRIOSIS

endosalpingioma - MESONEPHROMA

endothelial myeloma

- SARCOMA, EWING'S

endothelial salcoma

- HEMANGIOENDOTHELIOMA

endothelial sarcoma, Ewing's
- SARCOMA, EWING'S

endothelial sarcoma of bone - SARCOMA, EWING'S

endothelioma - HEMANGIOENDOTHELIOMA

endothelioma of bone - SARCOMA, EWING'S

endothelioma of lymph node

- SARCOMA, RETICULUM CELL

enterocystoma - HAMARTOMA

eosinophil adenocarcinoma

- CARCINOMA and EOSINOPHILS

eosinophil adenoma

- ADENOMA, EOSINOPHILIC

eosinophil carcinoma

- CARCINOMA and EOSINOPHILS

eosinophilic adenoma

- ADENOMA, EOSINOPHILIC

eosinophilic leukemia

- LEUKEMIA and EOSINOPHILS

eosinophilic lymphogranulomatosis

- HODGKIN'S DISEASE

ependymal spongioblastoma

- GLIOBLASTOMA MULTIFORME

ependymoblastoma - EPENDYMOMA

ependymoma - EPENDYMOMA

ependymoma, epithelial - EPENDYMOMA

ependymoma, malignant - EPENDYMOMA

ependymoma, myxopapillary - EPENDYMOMA

ependymoma, papillary - EPENDYMOMA

epidermal cystoepithelioma
- DISGERMINOMA

epidermal inclusion cyst - CYSTS

epidermoid carcinoma
- CARCINOMA, EPIDERMOID

epidermoid carcinoma and mixed adenocarcinoma

- ADENOCARCINOMA and CARCINOMA, EPIDERMOID

epidermoid carcinoma-in-situ
- CARCINOMA, EPIDERMOID

epidermoid carcinoma, papillary
- CARCINOMA, PAPILLARY

epiphyseal giant cell tumor - CHONDROBLASTOMA

epithelial ependymoma - EPENDYMOMA

epithelial tumor (unspecified)
- NEOPLASMS or the specific
organ/neoplasms pre-coordinate

epithelial tumor, benign
- NEOPLASMS or the specific
organ/neoplasms pre-coordinate

epithelial tumor, malignant - CARCINOMA

epithelial tumor, odontogenic calcifying
- ODONTOGENIC TUMOR

epithelioid cell melanoma - MELANOMA

 epithelioma

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

epithelioma, adenoid basal cell - CARCINOMA, BASAL CELL

epithelioma, adenoid cystic
- SKIN NEOPLASMS

epithelioma adenoides cysticum of bronchus
- ADENOMA

epithelioma, basal cell, cystic - CARCINOMA, BASAL CELL

epithelioma, basal cell (except of bronchus)
- CARCINOMA, BASAL CELL

epithelioma, basal cell cystic sebaceous
- CARCINOMA, BASAL CELL

epithelioma, basal cell, of bronchus
- CYLINDROMA

epithelioma basocellulare
- CARCINOMA, BASAL CELL

epithelioma baso-sebaceum of Grynfaltt - ADENOMA

epithelioma, benign
- NEOPLASMS or the specific
organ/neoplasms pre-coordinate

epithelioma, Borst-Jadassohn intraepidermal basal cell - SKIN NEOPLASMS

epithelioma, Bowen's
- CARCINOMA, EPIDERMOID

epithelioma, calcifying, Malherbe's
- SKIN NEOPLASMS

epithelioma chorioectodermale
- CHORIOCARCINOMA

epithelioma, cubocellular
- CARCINOMA, BASAL CELL

epithelioma, intraepidermal basal cell, Borst-Jadassohn - SKIN NEOPLASMS

epithelioma, keratotic basal cell - CARCINOMA, BASOSQUAMOUS

epithelioma, malignant - CARCINOMA

epithelioma, mixed
- CARCINOMA, BASOSQUAMOUS

epithelioma, mixed cell
- CARCINOMA, BASOSQUAMOUS

epithelioma, multiple follicular - CYSTS

epithelioma of bronchus, adenoid basa1 cel1 - CYLINDROMA

epithelioma of Malherbe, calcifying
- SKIN NEOPLASMS

epithelioma, perithelial
- HEMANGIOPERICYTOMA

epithelioma, pigmented basal cell
- CARCINOMA, BASAL CELL

epithelioma, placental - CHORIOCARCINOMA

epithelioma, prickle cell
- CARCINOMA, EPIDERMOID

epithelioma, solid basal cell - CARCINOMA, BASAL CELL

epithelioma, squamous cell
- CARCINOMA, EPIDERMOID

epithelioma, superficial basal cell
- CARCINOMA, BASAL CELL

epitheliomatosis, superficial
- CARCINOMA, BASAL CELL

epitheliomatosus cysticus disseminatus nevus

- NEVUS and SKIN NEOPLASMS

epitheliomatosus sebaceum nevus
- NEVUS and SEBACEOUS GLAND
NEOPLASMS

epitheliosarcomatous neoplasm
- CARCINOMA, EPIDERMOID

erysipeloid carcinoma of breast
- CARCINOMA

erythroblastic sarcoma
- POLYCYTHEMIA VERA

erythroleukemia
- ERYTHREMIC MYELOSIS

esophageal cyst - ESOPHAGEAL CYST

esthesioneuroblastoma - NEUROEPITHELIOMA

esthesioneurocytoma
- NEUROEPITHELIOMA

esthesioneuroepithelioma
- NEUROEPITHELIOMA

esthesioneuroepithelioma, olfactory
- NEUROEPITHELIOMA

Ewing's angioendothelioma
- SARCOMA, EWING'S

Ewing's endothelial sarcoma - SARCOMA, EWING'S

Ewing's sarcoma - SARCOMA, EWING'S

Ewing's tumor - SARCOMA, EWING'S

extravasation cyst - BONE CYST

extravasation type simple dentigerous cyst

- DENTIGEROUS CYST

F

fascial fibroma - FIBROMA

fascial fibrosarcoma - FIBROSARCOMA

feminizing mesenchymoma of ovary
- GRANULOSA CELL TUMOR

Fendt-Spiegler sarcoid - LYMPHOMA

fetal adenoma - ADENOMA

fetal fat cell lipoma - LIPOMA

fetal fibroadenoma
- CYSTOSARCOMA PHYLLODES

fetal lipoma - LIPOMA

fibrillary astrocytoma - ASTROCYTOMA

fibroadenoma (unspecified) - ADENOFIBROMA

fibroadenoma, feta1
- CYSTOSARCOMA PHYLLODES

fibroadenoma, giant
- CYSTOSARCOMA PHYLLODES

fibroadenoma, giant intracanalicular - CYSTOSARCOMA PHYLLODES

fibroadenoma, intracanalicular
- ADENOFIBROMA

fibroadenoma intracanalicular fibromatosum - ADENOFIBROMA

fibroadenoma, intracanalicular, giant
- CYSTOSARCOMA PHYLLODES

fibroadenoma, juvenile - ADENOFIBROMA

fibroadenoma, pericanalicular
- ADENOFIBROMA

fibroadenoma, pleomorphic - ADENOFIBROMA

fibroadenoma of ovary
- CYSTADENOMA, PAPILLARY

fibroadenoma phyllodes
- CYSTOSARCOMA PHYLLODES

fibroadenomyxoma, giant intracanalicular
- CYSTOSARCOMA PHYLLODES

fibroameloblastic dentinoma
- ODONTOGENIC TUMOR

fibroblastic meningioma - MENINGIOMA

fibroblastic osteosarcoma
- SARCOMA, OSTEOGENIC

fibroblastoma of nerve sheath
- NEUROFIBROMA

fibroblastoma, perineural
- NEURILEMMOMA

fibrochondroma - CHONDROBLASTOMA

fibrochondro-osteoma - OSTEOMA

fibrochondrosarcoma - CHONDROSARCOMA

fibroendothelioma (unspecified) - FIBROMA

fibroendothelioma, benign - FIBROMA

fibroendothelioma, malignant - FIBROSARCOMA

fibroepithelial papilloma - HYPERPLASIA

fibroepithelioma (except of ovary)
- PAPILLOMA

fibroepithelioma of ovary
- ADENOFIBROMA

fibroglioma (except of nose)
- NEUROFIBROMA

fibroglioma of nose - GLIOMA

fibroid, uterine - LEIOMYOMA

fibrolipoma - LIPOMA

fibrolipomatous polyp - LIPOMA

fibroliposarcoma - LIPOSARCOMA

fibroma (unspecified) - FIBROMA

fibroma, ameloblastic - ODONTOGENIC TUMOR

fibroma angiomatosum - HEMANGIOMA

fibroma, cementifying
- ODONTOGENIC TUMOR

fibroma, chondromyxoid - CHONDROMA

fibroma, invasive - FIBROMA

fibroma, myxoid - FIBROMA

fibroma, non-ossifying - FIBROMA

fibroma, odontogenic - ODONTOGENIC TUMOR

fibroma of nerve sheath - NEUROFIBROMA

fibroma, ossifying
- FIBROMA and OSSIFICATION,
PATHOLOGIC

fibroma ovarii adenocysticum
- ADENOFIBROMA

fibroma papillare superficiale
- ADENOFIBROMA

fibroma, periosteal - FIBROMA

fibroma, peripheral odontogenic
- GRANULOMA, REPARATIVE GIANT
CELL

fibroma, uterine - LEIOMYOMA

fibromatosis - FIBROMA

fibromyoma - LEIOMYOMA

fibromyoma angiomatosum mesenchymoma
- MESENCHYMOMA

fibromyxolipoma - LIPOMA

fibromyxoliposarcoma - LIPOSARCOMA

fibromyxoma - FIBROMA

fibromyxoma of nerve sheath
- NEUROFIBROMA

fibromyxoma of vagina - MESENCHYMOMA

fibromyxosarcoma - FIBROSARCOMA

fibromyxosarcoma of nerve sheath
- FIBROSARCOMA

fibromyxosarcoma of vagina
- MESENCHYMOMA

fibro-osteochondroma - OSTEOMA

fibro-osteoma of bone - OSTFOMA

fibrosarcoma (unspecified) - FIBROSARCOMA

fibrosarcoma, fascial - FIBROSARCOMA

fibrosarcoma, medullary - FIBROSARCOMA

fibrosarcoma mucocellulare carcinomatodes
- CARCINOMA, MUCINOUS

fibrosarcoma, odontogenic
- ODONTOGENIC TUMOR

fibrosarcoma of breast
- CYSTOSARCOMA PHYLLODES

fibrosarcoma, periosteal - FIBROSARCOMA

fibrosarcoma phyllodes
- CYSTOSARCOMA PHYLLODES

fibrosus nevus - NEVUS

fibrous astrocytoma - ASTROCYTOMA

fibrous mesothelioma - MESOTHELIOMA

fibrous osteoma - FIBROMA

fibrous polyp - FIBROMA

fibroxanthoma - FIBROMA

fibroxanthoma, malignant - FIBROSARCOMA

filioma - FIBROMA

flammeus nevus - HEMANGIOMA

follicular adenocarcinoma
- ADENOCARCINOMA

follicular adenoma - ADENOMA

follicular and mixed papillary carcinoma
- CARCINOMA

follicular and papillary adenocarcinoma
- ADENOCARCINOMA

follicular and papillary carcinoma
- ADENOCARCINOMA

follicular and papillary carcinoma, mixed
- ADENOCARCINOMA

follicular carcinoma - ADENOCARCINOMA

follicular cyst of skin, multiple - CYSTS

follicular cyst of tooth
- ODONTOGENIC CYSTS

follicular cyst, primordial, of tooth
- ODONTOGENIC CYSTS

follicular epithelioma, multiple - CYSTS

follicular lymphoma, giant
LYMPHOMA, GIANT FOLLICULAR

follicular lymphosarcoma, giant
- LYMPHOMA, GIANT FOLLICULAR

follicular nevus
- NEVUS and SKIN NEOPLASMS

folliculare oophroma - ADENOFIBROMA

folliculoma lipidique
- GRANULOSA CELL TUMOR

folliculoma malignum ovarii - TERATOID TUMOR

folliculoma of ovary
- GRANULOSA CELL TUMOR

functioning nesidoblastoma
- ISLET CELL TUMOR

fungating carcinoma
- ADENOCARCINOMA, PAPILLARY

fungoides granuloma - MYCOSIS FUNGOIDES

G

ganglioblastoma (unspecified)
- GANGLIONEUROMA

ganglioblastoma, malignant - GANGLIONEUROMA

ganglioblastoma of nose - GLIOMA

gangliocytoma - GANGLIONEUROMA

ganglioglioma - NEUROBLASTOMA

ganglioglioma of nose - GLIOMA

ganglioneuroblastoma - GANGLIONEUROMA

ganglioneuroma - GANGLIONEUROMA

ganglioschwannospongioblastoma - GLIOMA

gelatinous adenocarcinoma - CARCINOMA, COLLOID

gelatinous carcinoma
- CARCINOMA, COLLOID

gelatinous cystosarcoma
- CYSTOSARCOMA PHYLLODES

gemistocytic astrocytoma
- ASTROCYTOMA

gemistocytoma - ASTROCYTOMA

genital angioblastic sarcoma
- MESENCHYMOMA

genital lymphatic reticuloendothelioma
- MESOTHELIOMA

genital mesenchymoma embryonale angioblasticum - MESENCHYMOMA

germinoma - DISGERMINOMA

germinoma of pineal - PINEALOMA

giant blue nevus - NEVUS, PIGMENTED

giant cell and spindle cell carcinoma - CARCINOMA

giant cell bone tumor
- GIANT CELL TUMORS

giant cell carcinoma - CARCINOMA

giant cell leukemia - LEUKEMIA

giant cell sarcoma - SARCOMA

giant cell tumor (unspecified)
- GIANT CELL TUMORS

giant cell tumor, calcifying
- CHONDROBLASTOMA

giant cell tumor, chondromatous
- CHONDROBLASTOMA

giant cell tumor, epiphyseal
- CHONDROBLASTOMA

giant cell sarcoma of bone
- GIANT CELL TUMORS

giant cell tumor of bone
- GIANT CELL TUMORS

giant cell tumor of tendon sheath
- SYNOVIOMA

giant cell xanthosarcoma
- GRANULOMA, REPARATIVE
GIANT CELL

giant fibroadenoma
- CYSTOSARCOMA PHYLLODES

giant follicular lymphosarcoma
- LYMPHOMA, GIANT FOLLICULAR

giant intracanalicular fibroadenoma
- CYSTOSARCOMA PHYLLODES

giant intracanalicular fibroadenomyxoma
- CYSTOSARCOMA PHYLLODES

giant myxoma of breast
- CYSTOSARCOMA PHYLLODES

giant osteoid osteoma
- OSTEOMA, OSTEOID

giganticus nevus - NEVUS

gigantocellular astrocytoma - ASTROCYTOMA

gill cleft carcinoma - BRANCHIOMA

gingival polyps - GINGIVAL POLYPS

glandular carcinoma - ADENOCARCINOMA

glandular polyp - POLYPS

glandular proliferous cyst
- CYSTOSARCOMA PHYLLODES

glioblastoma - GLIOBLASTOMA MULTIFORME

glioblastoma multiforme
- GLIOBLASTOMA MULTIFORME

glioblastoma of nose - GLIOMA

glioblastoma of retina - RETINOBLASTOMA

glioma - GLIOMA

glioma, malignant - GLIOMA

glioma, mixed - GLIOMA

glioma of nose - GLIOMA

glioma of nose, astrocytic - GLIOMA

glioma of retina - RETINOBLASTOMA

glioma, perineural - NEURILEMMOMA

glioma, peripheral - NEURILEMMOMA

glioma, subependymal - GLIOMA

glioneurilemoblastosis
- LIPONEURILEMMOBLASTOMA

gliosarcoma - GLIOMA

globulomaxillary cyst of tooth
- NONODONTOGENIC CYSTS

glomangioma - GLOMANGIOMA

glomangiosarcoma - GLOMANGIOMA

glomoid sarcoma - GLOMANGIOMA

glomus jugulare tumor
- PARAGANGLIOMA, NONCHROMAFFIN

glomus tumor - GLOMANGIOMA

gonadal stromal tumor
- TESTICULAR NEOPLASMS or
OVARIAN NEOPLASMS

gonadoblastoma - DISGERMINOMA

granular cell adenocarcinoma - CARCINOM

granular cell carcinoma - CARCINOMA

granular cell myoblastoma - MYOBLASTOMA

granular cell myoblastoma, malignant - SARCOMA

granular cell myosarcoma - MYOBLASTOMA

granular cell sarcoma, pleomorphic
- MYOBLASTOMA

granular myoblastoma - MYOBLASTOMA

granulocytic leukemia
- LEUKEMIA, MYELOCYTIC

granulocytic leukemia, acute
- LEUKEMIA, MYELOBLASTIC

granulocytic leukemia, aleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

granulocytic leukemia, blastic
- LEUKEMIA, MYELOBLASTIC

granulocytic leukemia, chronic
- LEUKEMIA, MYELOCYTIC

granulocytic leukemia, subacute
- LEUKEMIA, MYELOCYTIC

granulocytic leukemia, subleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

granuloma (unspecified) - GRANULOMA

granuloma fungoides - MYCOSIS FUNGOIDES

granuloma, Hodgkin's
- HODGKIN'S DISEASE

granuloma, malignant - HODGKIN'S DISEASE

granuloma multiplex hemorrhagicum
- SARCOMA, KAPOSI'S

granuloma of orbit - LYMPHOMA

granulomatous lymphoma
- HODGKIN'S DISEASE

granulomatous lymphoma, Hodgkin's
- HODGKIN'S DISEASE

granulosa cell carcinoma
- GRANULOSA CELL TUMOR

granulosa cell-theca cell tumor
- GRANULOSA CELL TUMOR

granulosa cell tumor
- GRANULOSA CELL TUMOR

Grawitz tumor (except of ovary)
- ADENOCARCINOMA

Grawitz tumor of ovary - ARRHENOBLASTOMA

Grynfaltt epithelioma baso-sebaceum - ADENOMA

gynandroblastoma - GYNANDROBLASTOMA

H

hair matrix carcinoma
- SKIN NEOPLASMS

hairy cyst - PILONIDAL CYST

hamartoma - HAMARTOMA

hamartoma of ovary, tubular - ARRHENOBLASTOMA

Hazard-Crile tumor - ADENOCARCINOMA

hemacytoblastoma - LEUCOSARCOMA

hemangioblastoma - ANGIOSARCOMA

hemangioendothelial sarcoma
- HEMANGIOENDOTHELIOMA

hemangioendothelioblastoma
- ANGIOSARCOMA

hemangioendothelioma (unspecified)
- HEMANGIOENDOTHELIOMA

hemangioendothelioma, benign
- HEMANGIOMA

hemangioendothelioma, malignant - HEMANGIOENDOTHELIOMA

hemangioendothelioma of bone - SARCOMA, EWING'S

hemangioendothelioma tuberosum multiplex - ANGIOMATOSIS

hemangioendotheliosarcoma - ANGIOSARCOMA

hemangiolipoma - LIPOMA and HEMANGIOMA

hemangioma (unspecified) - HEMANGIOMA

hemangioma, ameloblastic
- ODONTOGENIC TUMOR

hemangioma, benign metastasizing
- ANGIOMATOSIS

hemangioma capillare varicosum
- HEMANGIOMA

hemangioma, capillary - HEMANGIOMA

hemangioma, cavernous
- HEMANGIOMA, CAVERNOUS

hemangioma, infantile - HEMANGIOMA

hemangioma pigmentosum atrophicum
- HEMANGIOMA

hemangioma, racemose - HEMANGIOMA

hemangioma, sclerosing
- ANGIOMA, SCLEROSING

hemangioma serpiginosum - HEMANGIOMA

hemangioma simplex - HEMANGIOMA

hemangioma, spider - NEVUS

hemangioma telangiectoides - HEMANGIOMA

hemangiopericytoma - HEMANGIOPERICYTOMA

hemangiopericytoma, benign
- HEMANGIOPERICYTOMA

hemangiopericytoma, malignant
- HEMANGIOPERICYTOMA

hemangiosarcoma - ANGIOSARCOMA

hematoblastoma - ANGIOSARCOMA

hematoma - HEMATOMA

hematoma of retina - ANGIOMATOSIS

hemendothelioma of bone - SARCOMA, EWING'S

hemolymphangioma - HEMANGIOMA

hemorrhagic bone cyst, malignant -SARCOMA, OSTEOGENIC

hemorrhagic malignant granuloma multiplex
- SARCOMA, KAPOSI'S

hemorrhagic sarcoma, multiple
- SARCOMA, KAPOSI'S

hemorrhagicum granuloma, multiplex - SARCOMA, KAPOSI'S

hepatoblastoma - HEPATOMA

hepatocarcinoma - HEPATOMA

hepatocellular and bile duct carcinoma, mixed

- HEPATOMA and CHOLANGIOMA

hepatocellular carcinoma - HEPATOMA

hepatocholangioma

- HEPATOMA and CHOLANGIOMA

hepatoma - HEPATOMA

hepatoma, embryonal - HEPATOMA

hepatoma, teratoid - HEPATOMA

hibernoma - LIPOMA

hidradenoma - HIDRADENOMA

hilar cell tumor - LEYDIG CELL TUMOR

histiocytic angioma

- ANGIOMA, SCLEROSING

histiocytic leukemia

- LEUKEMIA, MONOCYTIC

histocytic lymphoma

- SARCOMA, RETICULUM CELL

histiocytoma - HISTIOCYTOMA

histiocytoma cutis - ANGIOMA, SCLEROSING

Hodgkin's granulomatous lymphoma

- HODGKIN'S DISEASE

Hodgkin's granuloma

- HODGKIN'S DISEASE

Hodgkin's lymphoma - HODGKIN'S DISEASE

Hodgkin's paragranuloma

- HODGKIN'S DISEASE

Hodgkin's pseudoleukemia

- HODGKIN'S DISEASE

Hodgkin's sarcoma - HODGKIN'S DISEASE

Hurthle cell adenocarcinoma - CARCINOMA

Hurthle cell adenoma - ADENOMA

Hurthle cell carcinoma - CARCINOMA

Hurthle cell tumor of salivary gland - ADENOLYMPHOMA

hyalinicum carcinoma basocellulare - HIDRADENOMA

hydropicum papillare sarcoma colli uteri - MESENCHYMOMA

hygroma - LYMPHANGIOMA

hygroma, cystic - LYMPHANGIOMA

hyperkeratotic papilloma - PAPILLOMA

hypernephroid carcinoma - ADENOCARCINOMA

hypernephroid sarcoma - NEPHROBLASTOMA

hypernephroid tumor (unspecified)

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

hypernephroid tumor, benign - ADENOMA

hypernephroid tumor, malignant - ADENOCARCINOMA

hypernephroma - ADENOCARCINOMA

I

ichthyosiformis nevus - NEVUS

intraepithelial carcinoma - CARCINOMA

idiopathic pigmented sarcoma, multiple - SARCOMA, KAPOSI'S

in-situ adenocarcinoma - ADENOCARCINOMA

in-situ carcinoma - CARCINOMA

in-situ carcinoma, ductal
- CARCINOMA, DUCTAL

in-situ carcinoma, lobular - CARCINOMA

in-situ carcinoma, squamous cell - CARCINOMA, EPIDERMOID

inclusion cyst, epidermal - CYSTS

infantile hemangioma - HEMANGIOMA

infantile myosarcoma of vagina
- MESENCHYMOMA

infiltrating adamantinoma
- ODONTOGENIC TUMOR

inflammatory adenocarcinoma
- CARCINOMA

inflammatory carcinoma - CARCINOMA

insulinoma - ISLET CELL TUMOR

intermediary carcinoma
- CARCINOMA, BASOSQUAMOUS

intermediate carcinoma
- CARCINOMA, BASOSQUAMOUS

interstitial cell tumor
- LEYDIG CELL TUMOR

intestinal polyps - INTESTINAL POLYPS

intracanalicular fibroadenoma
- ADENOFIBROMA

intracanalicular fibroadenoma, giant
- CYSTOSARCOMA PHYLLODES

intracanalicular fibroadenomyxoma, giant
- CYSTOSARCOMA PHYLLODES

intracanalicular hidradenoma - HTDRADENOMA

intracanalicular myxoma
- CYSTOSARCOMA PHYLLODES

intracanalicular myxoma, malignant
- CYSTOSARCOMA PHYLLODES

intracanalicular sarcoma
- CYSTOSARCOMA PHYLLODES

intracystic papillary adenoma - PAPILLOMA

intracystic papilloma - PAPILLOMA

intradermal nevus - NEVUS, PIGMENTED

intraductal adenocarcinoma - CARCINOMA, DUCTAL

intraductal carcinoma
- CARCINOMA, DUCTAL

intraductal papillary adenocarcinoma
- CARCINOMA, DUCTAL

intraductal papillary carcinoma - CARCINOMA, DUCTAL

intraductal papilloma - PAPILLOMA

intraductal papillomatosis - PAPILLOMA

intraepidermal basal cell epithelioma, Borst-Jadassohn

- SKIN NEOPLASMS

intraepidermal carcinoma
- CARCINOMA, EPIDERMOID

intraepithelial squamous cell carcinoma
- CARCINOMA, EPIDERMOID

invasive fibroma - FIBROMA

invasive hydatidiform mole - CHORIOADENOMA

invasive mole - CHORIOADENOMA

invasive mole, hydatidiform - CHORIOADENOMA

invasive mole of placenta - CHORIOADENOMA

islet cell adenocarcinoma
- ISLET CELL TUMOR

islet cell adenoma - ISLET CELL TUMOR

islet cell carcinoma - ISLET CELL TUMOR

islet cell tumor - ISLET CELL TUMOR

ivory osteoma - OSTEOMA

J

Jadassohn-Borst intraepidermal basal cell epithelioma - SKIN NEOPLASMS

Jadassohn-Tièche nevus

- NEVUS, PIGMENTED

Jadassohn's nevus - NEVUS, PIGMENTED

junction nevus - NEVUS, PIGMENTED

juvenile angiofibroma
- ANGIOMA, SCLEROSING

juvenile elastoma - CHORDOMA

juvenile fibroadenoma - ADENOFIBROMA

juvenile melanoma - NEVUS, PIGMENTED

juvenile nevus - NEVUS, PIGMENTED

juxtacortical osteosarcoma
- SARCOMA, OSTEOGENIC

K

Kaposi's sarcoma - SARCOMA, KAPOSI'S

keratoacanthoma - KERATOACANTHOMA

keratotic papilloma - PAPILLOMA

kidney adenomyosarcoma
- NEPHROBLASTOMA

kidney, cystic - KIDNEY, CYSTIC

kidney, polycystic - KIDNEY, POLYCYSTIC

Krukenberg tumor - CARCINOMA, MUCINOUS

Kultschitzky's carcinoma
- CARCINOID TUMOR

Kupffer cell sarcoma
- SARCOMA, RETICULUM CELL

Langhan's tumor - ADENOMA

large cell carcinoma - CARCINOMA

large cell carcinoma of lung - CARCINOMA

large cellular medullary carcinoma of ovary

laryngeal papilloma - FIBROMA

laryngeal polyp - FIBROMA

leiomyofibroma - LEIOMYOMA

leiomyoma (unspecified) - LEIOMYOMA

leiomyoma, vascular
- HEMANGIOMA and LEIOMYOMA

leiomyomatosis - LEIOMYOMA

leiomyosarcoma - LEIOMYOSARCOMA

leptomeningeal sarcoma - MENINGIOMA

leucosarcoma - LEUCOSARCOMA

leukemia (unspecified) - LEUKEMIA

leukemia, acute

- LEUKEMIA and ACUTE DISEASE

leukemia, acute granulocytic
- LEUKEMIA, MYELOBLASTIC

leukemia, acute lymphatic
- LEUKEMIA, LYMPHOBLASTIC

leukemia, acute lymphocytic
- LEUKEMIA, LYMPHOBLASTIC

leukemia, acute lymphogenous
- LEUKEMIA, LYMPHOBLASTIC

leukemia, acute monocytic
- LEUKEMIA, MONOBLASTIC

leukemia, acute myelogenous
- LEUKEMIA, MYELOBLASTIC

leukemia adenitis - LEUKEMIA

leukemia, aleukemic granulocytic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukemia, aleukemic lymphatic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

leukemia, aleukemic lymphocytic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

leukemia, aleukemic monocytic
- LEUKEMIA and LEUKEMIA,
SUBLEUKEMIC

leukemia, aleukemic myelogenous
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukemia, aleukemic myeloid
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukemia, aleukemic neutrophilic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukemia, chronic myelogenous
- LEUKEMIA, MYELOCYTIC

leukemia, blast - LEUKEMIA

leukemia, blastic - LEUKEMIA

leukemia, blastic granulocytic
- LEUKEMIA, MYELOBLASTIC

leukemia, chronic
- LEUKEMIA and CHRONIC DISEASE

leukemia, chronic granulocytic - LEUKEMIA, MYELOCYTIC

leukemia, chronic lymphocytic - LEUKEMIA, LYMPHOCYTIC

leukemia, chronic lymphogenous
- LEUKEMIA, LYMPHOCYTIC

leukemia, chronic monocytic
- LEUKEMIA, MONOCYTIC

leukemia, chronic myeloid
- LEUKEMIA, MYELOCYTIC

leukemia, chronic neutrophilic - LEUKEMIA, MYELOCYTIC

leukemia, compound - LEUKEMIA

leukemia, eosinophilic
- LEUKEMIA and EOSINOPHILS

leukemia, giant cell - LEUKEMIA

leukemia, granulocytic
- LEUKEMIA, MYELOCYTIC

leukemia, granulocytic subacute
- LEUKEMIA, MYELOCYTIC

leukemia, granulocytic subleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukemia, lymphatic
- LEUKEMIA, LYMPHATIC

leukemia, lymphatic aleukemic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

leukemia, lymphatic, subleukemic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

 leukemia, lymphocytic aleukemic
 LEUKEMIA, LYMPHOCYTIC and
 LEUKEMIA, SUBLEUKEMIC

leukemia, lymphocytic subleukemic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

leukemia, lymphogenous aleukemic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

leukemia, lymphogenous chronic
- LEUKEMIA, LYMPHOCYTIC

1eukemia, lymphogenous subacute - LEUKEMIA, LYMPHOCYTIC

leukemia, lymphogenous subleukemic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

leukemia, lymphosarcoma cell
- LEUCOSARCOMA

leukemia, mast cell
- LEUKEMIA and MAST CELLS

leukemia, megakaryocytic
- LEUKEMIA and MEGAKARYOCYTES

leukemia, monoblastic
- LEUKEMIA, MONOBLASTIC

leukemia, monocytic acute
- LEUKEMIA, MONOBLASTIC

leukemia, monocytic aleukemic
- LEUKEMIA, MONOCYTIC and
LEUKEMIA, SUBLEUKEMIC

leukemia monocytic, Naegeli type - LEUKEMIA, MYELOCYTIC

leukemia, monocytic, Schilling type
- LEUKEMIA, MONOCYTIC

 leukemia, myeloid aleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukemia, myeloid chronic
- LEUKEMIA, MYELOCYTIC

1eukemia, myeloid subleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukemia, neutrophilic
- LEUKEMIA, MYELOCYTIC

leukemia, neutrophilic acute
- LEUKEMIA, MYELOBLASTIC

leukemia, neutrophilic aleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukemia, neutrophilic chronic - LEUKEMIA, MYELOCYTIC

leukemia, neutrophilic subacute
- LEUKEMIA, MYELOCYTIC

leukemia, neutrophilic subleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukemia, plasma cell
- LEUKEMIA, PLASMACYTIC

leukemia, radiation-induced
- LEUKEMIA, RADIATION-INDUCED

leukemia, Rieder cell - LEUKEMIA

leukemia, stem cell - LEUKEMIA

leukemia, subacute - LEUKEMTA

leukemia, subacute granulocytic
 - LEUKEMIA, MYELOCYTIC

leukemia, subacute monocytic
- LEUKEMIA, MONOCYTIC

 leukemia, subleukemic granulocytic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukemia, subleukemic lymphocytic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

leukemia, subleukemic lymphogenous
- LEUKEMIA, SUBLEUKEMIC

leukemia, subleukemic myeloid
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukemia, subleukemic neutrophilic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

leukolymphosarcoma - LEUCOSARCOMA

leukoma - LEUCOSARCOMA

leukosarcoma - LEUCOSARCOMA

Leydig cell tumor - LEYDIG CELL TUMOR

Leydig-Sertoli cell tumor
- LEYDIG CELL TUMOR and
SERTOLI CELL TUMOR

lipid folliculoma
- GRANULOSA CELL TUMOR

lipogranuloma - GRANULOMA

lipoma - LIPOMA

lipoma, fetal - LIPOMA

lipoma, fetal fat cell - LIPOMA

lipomatosis - LIPOMATOSIS

lipomatosus nevus - LĪPOMA

lipomyoma - LIPOMA and HEMANGIOMA

liponeurilemmoblastoma

- LIPONEURILEMMOBLASTOMA

liponeurilemoblastoma

- LIPONEURILEMMOBLASTOMA

liposarcoma - LIPOSARCOMA

liver carcinoma, embryonal - HEPATOMA

liver cell adenoma - HEPATOMA

liver cell carcinoma - HEPATOMA

liver embryoma - HEPATOMA

liver embryonal carcinoma - HEPATOMA

1 obular adenocarcinoma - CARCINOMA

1 obular carcinoma - CARCINOMA

lobular carcinoma-in-situ - CARCINOMA

Loos' carcinoma sebaceum basocellulare
- CARCINOMA, BASAL CELL and
SEBACEOUS GLAND NEOPLASMS

lung see pulmonary

lutein tumor - THECA CELL TUMOR

1uteinoma - THECA CELL TUMOR

lutenoma - THECA CELL TUMOR

luteoblastoma - THECA CELL TUMOR

luteoma - THECA CELL TUMOR

1ymphadenoma - LYMPHOMA

lymph node endothelioma
- SARCOMA, RETICULUM CELL

1ymph vessel nevus - LYMPHANGIOMA

lymphangiectaticus cysticus nevus
- LYMPHANGIOMA

1ymphangioendothelial sarcoma - LYMPHANGIOSARCOMA

1ymphangioendothelioma
- LYMPHANGIOENDOTHELIOMA

1ymphangioma - LYMPHANGIOMA

lymphangiosarcoma - LYMPHANGIOSARCOMA

1ymphatic cyst - LYMPHANGIOMA

lymphatic leukemia
- LEUKEMIA, LYMPHATIC

1ymphatic 1eukemia, acute
- LEUKEMIA, LYMPHOBLASTIC

lymphatic leukemia, aleukemic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

lymphatic leukemia, chronic
- LEUKEMIA, LYMPHOCYTIC

lymphatic leukemia, subleukemic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

lymphatic reticuloendothelioma of genitalia

- MESOTHELTOMA

lymphaticus nevus -LYMPHANGIOMA

lymphoblastic leukemia
- LEUKEMIA, LYMPHOBLASTIC

lymphoblastic lymphosarcoma
- LYMPHOSARCOMA

1ymphoblastoma - LYMPHOSARCOMA

lymphochloroma - LEUCOSARCOMA

lymphocytic leukemia, subacute
- LEUKEMIA, LYMPHOCYTIC

lymphocytic leukemia, subleukemic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

1ymphocytic 1ymphoma - LYMPHOSARCOMA

1ymphocytic 1ymphosarcoma
- LYMPHOSARCOMA

lymphocytic subacute leukemia - LEUKEMIA, LYMPHOCYTIC

lymphocytoma - LYMPHOSARCOMA

lymphoepithelioma - CARCINOMA, EPIDERMOID

lymphoepitheliomatous blastoma - CARCINOMA, EPIDERMOID

1ymphogenous 1eukemia
- LEUKEMIA, LYMPHOCYTIC

lymphogenous leukemia, acute
- LEUKEMIA, LYMPHOBLASTIC

lymphogenous leukemia, aleukemic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

lymphogenous leukemia, chronic
- LEUKEMIA, LYMPHOCYTIC

lymphogenous leukemia, subacute
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

lymphogenous leukemia, subleukemic
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

1ymphogranuloma - HODGKIN'S DISEASE

lymphogranulomatosis, eosinophilic - HODGKIN'S DISEASE

lymphoid carcinoma in medullary carcinoma

- CARCINOMA

lymphoid follicular reticulosis
- LYMPHOMA, GIANT FOLLICULAR

1ymphoid polyp - LYMPHOMA

1ympho1eukosarcoma - LEUCOSARCOMA

lymphoma (unspecified) - LYMPHOMA

lymphoma, aleukemic - HODGKIN'S DISEASE

lymphoma, aleukemic malignant - HODGKIN'S DISEASE lymphoma, benign - LYMPHOMA

lymphoma, Burkitt's - BURKITT'S LYMPHOMA

lymphoma, giant follicular
- LYMPHOMA, GIANT FOLLICULAR

1ymphoma, granulomatous
- HODGKIN'S DISEASE

lymphoma, histocytic
- SARCOMA, RETICULUM CELL

lymphoma, Hodgkin's - HODGKIN'S DISEASE

1ymphoma, Hodgkin's granulomatous
- HODGKIN'S DISEASE

lymphoma, lymphocytic - LYMPHOSARCOMA

lymphoma, macrofollicular
- LYMPHOMA, GIANT FOLLICULAR

lymphoma, malignant - HODGKIN'S DISEASE

lymphoma, malignant reticulum cell type - SARCOMA, RETICULUM CELL

1ymphoma, stem cell - LYMPHOMA

1ymphomatous adenoma - ADENOLYMPHOMA

lymphomatous papillary cystadenoma
- ADENOLYMPHOMA

lymphomatous tumor, benign - LYMPHOMA

1ymphosarcoma cell leukemia - LEUCOSARCOMA

lymphosarcoma, giant follicular
- LYMPHOMA, GIANT FOLLICULAR

lymphosarcoma, lymphocytic
- LYMPHOSARCOMA

lymphosarcoma, reticulum cell
- SARCOMA, RETICULUM CELL

lymphosarcoma type lymphoma, malignant - LYMPHOSARCOMA

M

macrofollicular adenoma - ADENOMA

macrofollicular lymphoma
- LYMPHOMA, GIANT FOLLICULAR

Malherbe's calcifying epithelioma
- SKIN NEOPLASMS

malignancy

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

malignant acanthoma - CARCINOMA, EPIDERMOID

malignant adenoma - ADENOCARCINOMA

malignant adenoma mesenchymale
- MESENCHYMOMA

malignant aneurysm (except of bone)
- ANGIOSARCOMA

malignant aneurysm of bone
- SARCOMA, OSTEOGENIC

malignant argentaffinoma
- CARCINOID TUMOR

malignant arrhenoblastoma
- ARRHENOBLASTOMA

malignant blue nevus - NEVUS, PIGMENTED

malignant Brenner tumor
- BRENNER TUMOR

malignant carcinoid syndrome
- MALIGNANT CARCINOID SYNDROME

malignant carcinoid tumor
- CARCINOID TUMOR

malignant clear cell tumor
- ARRHENOBLASTOMA

malignant chondroblastoma
- CHONDROBLASTOMA

malignant cystosarcoma phyllodes
- CYSTOSARCOMA PHYLLODES

malignant ependymoma - EPENDYMOMA

malignant epithelial neoplasm
- CARCINOMA

malignant epithelioma - CARCINOMA

malignant fibroendothelioma
- FIBROSARCOMA

malignant fibroxanthoma - FIBROSARCOMA

malignant freckle - NEVUS, PIGMENTED

malignant giant cell tumor of bone
- GIANT CELL TUMORS

malignant glioma - GLIOMA

malignant granular cell myoblastoma
- SARCOMA

malignant granuloma - HODGKIN'S DISEASE

malignant granuloma multiplex hemorrhagicum - SARCOMA, KAPOSI'S

malignant hemangioendothelioma
- HEMANGIOENDOTHELIOMA

malignant hemangiopericytoma
- HEMANGIOPERICYTOMA

malignant hemorrhagic bone cyst
- SARCOMA, OSTEOGENIC

malignant hydatidiform mole
- CHORIOADENOMA

malignant hypernephroid tumor
- ADENOCARCINOMA

malignant intracanalicular myxoma
- CYSTOSARCOMA PHYLLODES

malignant lentigo - NEVUS, PIGMENTED

malignant lymphocytoma - LYMPHOSARCOMA

malignant lymphogranuloma
- HODGKIN'S DISEASE

malignant lymphoma - LYMPHOMA

malignant lymphoma, aleukemic
- HODGKIN'S DISEASE

malignant lymphoma, lymphosarcoma type - LYMPHOSARCOMA

malignant lymphoma, reticulum cell type - SARCOMA, RETICULUM CELL

malignant lymphomatosis
- HODGKIN'S DISEASE

malignant melanoma - MELANOMA

malignant meningioma - MENINGIOMA

malignant mesenchymal adenoma
- MESENCHYMOMA

malignant mesenchymal tumor - SARCOMA

malignant mesenchymoma - MESENCHYMOMA

malignant mesonephroma - MESONEPHROMA

malignant mesothelioma - MESOTHELIOMA

malignant mixed mesodermal tumor
- NEOPLASMS, EMBRYONAL AND
MIXED

malignant mixed teratoid tumor
- TERATOID TUMOR

malignant mixed tumor

- NEOPLASMS, EMBRYONAL AND MIXED

malignant mixed tumor of breast
- CYSTOSARCOMA PHYLLODES

malignant mixed tumor, salivary gland

- MIXED SALIVARY GLAND TUMOR

malignant multiple idiopathic pigmented sarcoma

- SARCOMA, KAPOSI'S

malignant neoplasm

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

malignant neurilemoma - NEURILEMMOMA

malignant nonchromaffin paraganglioma
- PARAGANGLIOMA, NONCHROMAFFIN

malignant odontogenic tumor
- ODONTOGENIC TUMOR

malignant osteoclastoma
- GIANT CELL TUMORS

malignant ovarian folliculoma
- TERATOID TUMOR

malignant pheochromocytoma
- PHEOCHROMOCYTOMA

malignant peripheral glioma - NEURILEMMOMA

malignant perithelial epithelioma
- HEMANGIOPERICYTOMA

malignant pleuroma - SARCOMA

malignant reticuloendotheliosis
- LYMPHOMA

malignant schwannoma - NEURILEMMOMA

malignant struma ovarii - STRUMA OVARII

malignant syncytioma - CHORIOADENOMA

malignant teratoblastoma
- TERATOID TUMOR

malignant teratoma - TERATOID TUMOR

malignant thymoma - THYMOMA

malignant trichoepithelioma
- SKIN NEOPLASMS

malignant tumor

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

malignant tumor cells

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

malignant virilizing clear cell tumor - ARRHENOBLASTOMA

mammary see breast

masculinizing tumor - ARRHENOBLASTOMA

masculinovoblastoma

- ADRENAL CORTICAL REST TUMOR

mast cell leukemia

- LEUKEMIA and MAST CELLS

mast cell sarcoma
- SARCOMA, MAST CELL

mast cell tumor - SARCOMA, MAST CELL mastitis, carcinomatous - CARCINOMA maternus nevus

- HEMANGIOMA *congenital

median cyst of tooth
- NONODONTOGENIC CYSTS

mediastinal cyst - MEDIASTINAL CYST

medullary adenocarcinoma - CARCINOMA
medullary carcinoma - CARCINOMA

medullary carcinoma of ovary, large cellular

- DISGERMINOMA

medullary carcinoma with amyloid stroma - CARCINOMA

medullary carcinoma with lymphoid stroma
- CARCINOMA

medullary chondroma - GIANT CELL TUMOR

medullary fibrosarcoma - FIBROSARCOMA

medullary megakaryocytic myelosis
- LEUKEMIA and MEGAKARYOCYTES

medulloblastoma - MEDULLOBLASTOMA

medulloepithelioma - NEUROEPITHELIOMA

melanoameloblastoma

- NEOPLASMS, EMBRYONAL AND MIXED

melanocarcinoma - MELANOMA

melanoepithelioma - MELANOMA

melanoma (unspecified) - MELANOMA

melanoma, amelanotic - MELANOMA

melanoma, epithelioid cell - MELANOMA melanoma, juvenile

- NEVUS, PIGMENTED

melanoma, malignant - MELANOMA

melanoma, spindle cell - MELANOMA

melanosarcoma - MELANOMA

melanotic freckle - NEVUS, PIGMENTED

melanotic progonoma

- NEOPLASMS, EMBRYONAL AND MIXED

melanotic whitlow - MELANOMA

Menge's adenoma - ENDOMETRIOSIS

meningeal primary diffuse sarcomatosis
- MENINGIOMA

meningeal sarcoma - MENINGIOMA

meningeal sarcomatosis - MENINGIOMA

meningiofibrosarcoma - MENINGIOMA

meningioma - MENINGIOMA

meningioma, angioblastic - ANGIOSARCOMA

meningioma, angiomatous - MENINGIOMA

meningioma, malignant - MENINGIOMA

meningiomas, multiple - MENINGIOMA

meningiomatosis - MENINGIOMA

meningothelial meningioma - MENINGIOMA

meningothelial sarcoma - MENINGIOMA

mesenchymal adenoma, malignant
- MESENCHYMOMA

mesenchymal meningioma - MENINGIOMA

mesenchymal sarcoma, mixed
- MESENCHYMOMA

mesenchyma1 tumor (unspecified)
- MESENCHYMOMA

mesenchymal tumor, mixed
- MESENCHYMAL TUMOR

mesenchymoma (unspecified) - MESENCHYMOMA

mesenchymoma embryonale angioblasticum of genitalia - MESENCHYMOMA

mesenchymoma fibromyoma angiomatosum - MESENCHYMOMA

mesenchymoma of ovary, feminizing
- GRANULOSA CELL TUMOR

mesenteric cyst - MESENTERIC CYST

mesoblastic nephroma - NEPHROBLASTOMA

mesodermal tumor, mixed
- NEOPLASMS, EMBRYONAL AND
MIXED

mesodermal tumor, mixed malignant
- NEOPLASMS, EMBRYONAL AND
MIXED

mesoglioma - OLIGODENDROMA

mesometanephric carcinoma
- MESONEPHROMA

mesonephric adenocarcinoma
- MESONEPHROMA

mesonephric adenoma - MESONEPHROMA

mesonephric tumor - MESONEPHROMA

mesonephroma - MESONEPHROMA

mesonephroma, benign - MESONEPHROMA

mesonephroma, malignant - MESONEPHROMA

mesothelial sarcoma - MESOTHELIOMA

mesothelioma - MESOTHELIOMA

mesothelioma, benign - MESOTHELIOMA

mesothelioma, malignant - MESOTHELIOMA

metaplasia, squamous, with adenocarcinoma
- ADENOCARCINOMA

metastasizing adamantinoma
- ODONTOGENIC TUMOR

metastatic carcinoma
- NEOPLASM METASTASIS and
CARCINOMA only if histologically carcinoma and not
"cancer"

metastatic neoplasm
- NEOPLASM METASTASIS

metastatic tumor - NEOPLASM METASTASIS

metatypical carcinoma - CARCINOMA, BASOSQUAMOUS

microfollicular adenoma - ADENOMA

microfollicularis struma nodosa - ADENOMA

microglioma - SARCOMA, RETICULUM CELL

mixed adenocarcinoma and epidermoid carcinoma

- ADENOCARCINOMA and CARCINOMA, EPIDERMOID

mixed adenocarcinoma and squamous cell carcinoma

- ADENOCARCINOMA and CARCINOMA, EPIDERMOID

mixed basal-squamous cell carcinoma
- CARCINOMA, BASOSQUAMOUS

mixed carcinoma of skin
- CARCINOMA, BASOSQUAMOUS

mixed cell epithelioma - CARCINOMA, BASOSQUAMOUS

mixed dentigerous tumor
- DENTIGEROUS CYST

mixed epidermoid carcinoma and adenocarcinoma

- ADENOCARCINOMA and CARCINOMA, EPIDERMOID

mixed epithelioma - CARCINOMA, BASOSQUAMOUS

mixed follicular and papillary carcinoma
- ADENOCARCINOMA

mixed glioma - GLIOMA

mixed hepatocellular and bile duct carcinoma
- HEPATOMA and CHOLANGIOMA

mixed mesenchymal sarcoma

- MESENCHYMOMA

mixed mesodermal tumor
- NEOPLASMS, EMBRYONAL AND
MIXED

mixed mesodermal tumor, malignant
- NEOPLASMS, EMBRYONAL AND
MIXED

mixed Mullerian tumor
- NEOPLASMS, EMBRYONAL AND
MIXED

mixed odontoma, calcified
- ODONTOGENIC TUMOR

mixed papillary and follicular carcinoma
- CARCINOMA

mixed salivary gland tumor (unspecified)
- MIXED SALIVARY GLAND TUMOR

mixed salivary gland tumor of bronchus
- CYLINDROMA

mixed teratoid tumor - TERATOID TUMOR

mixed tumor (unspecified)
- NEOPLASMS, EMBRYONAL AND
MIXED

mixed tumor, dentigerous
- ODONTOGENIC TUMOR

mixed tumor, malignant
- NEOPLASMS, EMBRYONAL AND
MIXED

mixed tumor of breast, benign
- CYSTOSARCOMA PHYLLODES

mixed tumor of breast, malignant
- CYSTOSARCOMA PHYLLODES

mixed tumor of bronchus - ADENOMA

mixed tumor of pharynx
- CARCINOMA, EPIDERMOID

mixed tumor of tooth
- DENTIGEROUS CYST

mixed tumor, rhabdomyoblastic
- MESENCHYMOMA

mixed tumor, salivary gland type
- MIXED SALIVARY GLAND TUMOR

mixed tumor, salivary gland type, malignant

- MIXED SALIVARY GLAND TUMOR

monoblastic leukemia
- LEUKEMIA, MONOBLASTIC

monocytic leukemia - LEUKEMIA, MONOCYTIC

monocytic leukemia, acute
- LEUKEMIA, MONOBLASTIC

monocytic leukemia, aleukemic
- LEUKEMIA and LEUKEMIA
SUBLEUKEMIC

monocytic leukemia, chronic
- LEUKEMIA, MONOCYTIC

monocytic leukemia, Naegeli type
- LEUKEMIA, MYELOCYTIC

monocytic leukemia, Schilling type
- LEUKEMIA, MONOCYTIC

monocytic leukemia, subacute
- LEUKEMIA, MONOCYTIC

monocytic subleukemic leukemia
- LEUKEMIA, MONOCYTIC and
LEUKEMICA, SUBLEUKEMIC

monostotic myeloma - PLASMACYTOMA

mucinous adenocarcinoma
- CARCINOMA, MUCINOUS

mucin-producing adenocarcinoma
- CARCINOMA, MUCINOUS

mucinous adenocarcinoma
- CYSTADENOMA, MUCINOUS

mucinous adenoma - ADENOMA

mucinous carcinoma - CARCINOMA, MUCINOUS

mucinous cystadenocarcinoma
- CYSTADENOMA, MUCINOUS

mucinous cystadenocarcinoma, papillary - CYSTADENOMA, MUCINOUS

mucinous cystadenoma
- CYSTADENOMA, MUCINOUS

mucinous cystadenoma, papillary
- CYSTADENOMA, MUCINOUS

mucinous cystoma - CYSTADENOMA, MUCINOUS

mucocellular carcinomatodes fibrosarcoma - CARCINOMA, MUCINOUS

mucoepidermoid carcinoma - CARCINOMA

mucoepidermoid tumor - CARCINOMA

mucoid adenocarinoma

- CARCINOMA, MUCINOUS

mucoid carcinoma - CARCINOMA, MUCINOUS

Múllerian tumor, mixed
- NEOPLASMS, EMBRYONAL AND
MIXED

mullerianoma - ENDOMETRIOSIS

mullerianoma, ectopic - ENDOMETRIOSIS

multicentric basal cell carcinoma, superficial

- CARCINOMA, BASAL CELL

multiform glioblastoma
- GLIOBLASTOMA MULTIFORME

multiform spongioblastoma
- GLIOBLASTOMA MULTIFORME

multilocular cyst of tooth
- NONODONTOGENIC CYSTS

multilocular dentigerous cyst
- DENTIGEROUS CYST

multiple adenomatous polyps - POLYPS

multiple follicular cyst of skin - CYSTS

multiple follicular epithelioma - CYSTS

multiple hemorrhagic sarcoma - SARCOMA, KAPOSI'S

multiple idiopathic pigmented sarcoma - SARCOMA, KAPOSI'S

multiple meningiomas - MENINGIOMA

multiple myeloma - MULTIPLE MYELOMA

multiple ossifying chondroma
- CHONDROMA

multiple polyposis - POLYPS

multiple polyposis, adenocarcinoma arising in

- ADENOCARCINOMA

multiple punctate angiomatosis
- ANGIOMATOSIS

multiplex angiosarcoma
- SARCOMA, KAPOSI'S

multiplex granuloma hemorrhagicum malignant

- SARCOMA, KAPOSI'S

multiplex nevus - NEVUS

multiplex nodulosum perithelioma
- SARCOMA, KAPOSI'S

multiplex sarcoma cutaneum telangiectaticum

- SARCOMA, KAPOSI'S

multiplex steatocystoma - SEBACEOUS CYST

multiplex steatoma - SEBACEOUS CYST

multiplex trichoepithelioma papillosum
- SKIN NEOPLASMS

myeloblastic leukemia
- LEUKEMIA, MYELOBLASTIC

myelochloroma - LEUCOSARCOMA

myelocytic leukemia - LEUKEMIA, MYELOCYTIC myelogenous leukemia
- LEUKEMIA, MYELOCYTIC

myelogenous leukemia, aleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

myelogenous leukemia, chronic - LEUKEMIA, MYELOCYTIC

myelogenous leukemia, subacute
- LEUKEMIA, MYELOCYTIC

myelogenous leukemia, subleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

myeloid aleukemic leukemia
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

myeloid leukemia
- LEUKEMIA, MYELOCYTIC

myeloid leukemia, acute - LEUKEMIA, MYELOBLASTIC

myeloid leukemia, aleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

myeloid leukemia, chronic
- LEUKEMIA, MYELOCYTIC

myeloid leukemia, subleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

myeloid tumor - PLASMACYTOMA

myelolipoma - ADRENAL GLAND NEOPLASMS

myeloma - MULTIPLE MYELOMA

myeloma, endothelial - SARCOMA, EWING'S

myeloma, monostotic - PLASMACYTOMA

myeloma, multiple - MULTIPLE MYELOMA

myeloma, plasma cell
- MULTIPLE MYELOMA

myeloma, plasmacytic - MULTIPLE MYELOMA

myeloma, solitary - PLASMACYTOMA

myelomatosis - MULTIPLE MYELOMA

myelomonocytic leukemia
- LEUKEMIA, MYELOCYTIC

myeloplaxic tumor - GIANT CELL TUMOR

myelosclerotic leukemia
- LEUKEMIA, MYELOCYTIC

myoblastoma (unspecified) - MYOBLASTOMA

myoblastoma, granular cell - MYOBLASTOMA

myoblastoma, malignant granular cell - SARCOMA

myoepithelial tumor - MYOEPITHELIAL TUMOR

myoepithelioma - MYOEPITHELIAL TUMOR

myofibroma - LEIOMYOMA

myoma - MYOMA

myosarcoma (unspecified) - MYOSARCOMA

myosarcoma, granular cell - MYOBLASTOMA

myosarcoma of prostate - MESENCHYMOMA

myosarcoma of vagina in infant
- MESENCHYMOMA

myosteal osteoma - OSTEOMA

myosteoma - OSTEOMA

myxocarcinoma, salivary gland type
- MIXED SALIVARY GLAND TUMOR

myxochondrocarcinoma, salivary gland type
- MIXED SALIVARY GLAND TUMOR

myxochondroma - CHONDROMA

myxochondrosarcoma - CHONDROSARCOMA

myxofibrochondroma - CHONDROMA

myxofibroma of nerve sheath
- NEUROFIBROMA

myxofibrosarcoma of vagina
- MESENCHYMOMA

myxoid fibroma - FIBROMA

myxolipoma - LIPOMA

myxoliposarcoma - LIPOSARCOMA

myxoma (unspecified) - MYXOMA

myxoma chorii - HYDATIDIFORM MOLE

myxoma, intracanalicular
- CYSTOSARCOMA PHYLLODES

myxoma, malignant intracanalicular
- CYSTOSARCOMA PHYLLODES

myxoma, odontogenic - ODONTOGENIC TUMOR

myxoma of breast, giant
- CYSTOSARCOMA PHYLLODES

myxoma of vagina - MESENCHYMOMA

myxopapillary ependymoma - EPENDYMOMA

myxosarcoma - MYXOSARCOMA

myxosarcoma of breast
- CYSTOSARCOMA PHYLLODES

N

Naegeli type monocytic leukemia
- LEUKEMIA, MYELOCYTIC

naevus - NEVUS

nasal astroblastoma - GLIOMA

nasal astrocytic glioma - GLIOMA

nasal astrocytoma - GLIOMA

nasal astroglioma - GLIOMA

nasal ganglioblastoma - GLIOMA

nasal ganglioglioma - GLIOMA

nasal glioma - GLIOMA

nasal polyps - NASAL POLYPS

nasopalatine cyst of tooth
- NONODONTOGENIC CYSTS

neoplasm (unspecified)

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

neoplasm, angioblastic - ANGIOSARCOMA

neoplasm, benign

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

neoplasm, embryonal

- NEOPLASMS, EMBRYONAL AND MIXED

neoplasm, epithelial, malignant - CARCINOMA

neoplasm, epitheliosarcomatous
- CARCINOMA, EPIDERMOID

neoplasm, malignant

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

neoplasm, metastatic
- NEOPLASM METASTASIS

neoplasm, mixed

- NEOPLASMS, EMBRYONAL AND MIXED

neoplastic adenomatosis of lung
- CARCINOMA, BRONCHIOLAR

neoplastic disease

- NEOPLASMS or the specific organ/neoplasms heading

neoplastic polyp - POLYPS

nephroblastoma - NEPHROBLASTOMA

nephroma - NEPHROBLASTOMA

nephroma, embryonal - NEPHROBLASTOMA

nephroma, mesoblastic - NEPHROBLASTOMA

nerve sheath fibroblastoma - NEUROFIBROMA

nerve sheath fibroma - NEUROFIBROMA

nerve sheath fibromyxoma - NEUROFIBROMA

nerve sheath fibromyxosarcoma
- FIBROSARCOMA

nerve sheath myxofibroma - NEUROFIBROMA

nerve sheath sarcoma - FIBROSARCOMA

nesidioblastoma - ISLET CELL TUMOR

neurilemmoblastosis - NEUROFIBROMATOSIS

neurilemmoma (unspecified) - NEURILEMMOMA

neurilemmoma, ameloblastic

- ODONTOGENIC TUMOR

neurilemmoma, malignant - NEURILEMMOMA

neurilemmosarcoma - NEURILEMMOMA

neurilemoblastosis - NEUROFIBROMATOSIS

neurilemoma (unspecified) - NEURILEMMOMA

neurilemoma, ameloblastic

- ODONTOGENIC TUMOR

neurilemoma, malignant - NEURILEMMOMA

neurilemosarcoma - NEURILEMMOMA

neurinoma - NEURILEMMOMA

neurinomatosis - NEURILEMMOMA

neuroastrocytoma - NEUROBLASTOMA

neuroblastoma (unspecified)
- NEUROBLASTOMA

neuroblastoma of retina - RETINOBLASTOMA

neuroblastoma, olfactory

- NEUROEPITHELIOMA

neurocytoma - NEUROBLASTOMA

neuroepithelioma - NEUROEPITHELIOMA

neuroepithelioma, olfactory
- NEUROEPITHELIOMA

neurofibroma - NEUROFIBROMA

neurofibroma, plexiform - NEUROFIBROMA

neurofibromatosis - NEUROFIBROMATOSIS

neurofibromatosis, multiple
- NEUROFIBROMATOSIS

neurofibromyxoma - NEUROFIBROMA

neurofibrosarcoma - NEUROFIBROMA

neurogenic sarcoma

- NEUROFIBROMA and FIBROSARCOMA

neuroma (unspecified) - NEUROMA

neuroma, acoustic - NEURILEMMOMA

neuroma, amputation

- NEUROMA and AMPUTATION STUMP

neuroma fibrillare - NEUROFIBROMA

neuroma, plexiform - NEUROFIBROMÀ

neuroma, traumatic - NEUROMA

neuromatous elephantiasis - NEURILEMMOMA

neuronevus - NEVUS

neurosarcoma - NEUROFIBROMA

neuroxanthoma - NEURILEMMOMA

neutrophilic leukemia
- LEUKEMIA, MYELOCYTIC

neutrophilic leukemia, acute

- LEUKEMIA, MYELOBLASTIC

neutrophilic leukemia, aleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

neutrophilic leukemia, chronic - LEUKEMIA, MYELOCYTIC

neutrophilic leukemia, subacute
- LEUKEMIA, MYELOCYTIC

neutrophilic leukemia, subleukemic
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

nevocarcinoma - MELANOMA

nevoepithelioma adenoides - NEVUS

nevus (unspecified) - NEVUS

nevus acneiformis

- NEVUS and SWEAT GLAND NEOPLASMS

nevus anemicus - HEMANGIOMA

nevus arachnoideus - NEVUS

nevus araneus - NEVUS

nevus, bathing trunk - NEVUS, PIGMENTED

nevus, blue - NEVUS, PIGMENTED

nevus, blue, giant - NEVUS, PIGMENTED

nevus, blue, cellular - NEVUS, PIGMENTED

nevus, blue, malignant - NEVUS, PIGMENTED

nevus carcinoma - MELANOMA

nevus cavernosus - HEMANGIOMA, CAVERNOUS

nevus, cellular, blue - NEVUS, PIGMENTED

nevus, compound - NEVUS, PIGMENTED

nevus comedonicus

- NEVUS and SWEAT GLAND NEOPLASMS

nevus cystepitheliomatosus disseminatus
- NEVUS

nevus cystomatosus epitheliomatus disseminatus

- NEVUS and SKIN NEOPLASMS

nevus, dermal - NEVUS, PIGMENTED

nevus, dermal-epidermal

- NEVUS, PIGMENTED

nevus, dermic-epidermic - NEVUS, PIGMENTED

nevus elasticus - NEVUS

nevus, epithelioid cell
- NEVUS, PIGMENTED

nevus epitheliomatosus cysticus disseminatus

- NEVUS and SKIN NEOPLASMS

nevus epitheliomatosus sebaceum

- NEVUS and SEBACEOUS GLAND NEOPLASMS

nevus fibrosus - NEVUS

nevus flammeus - HEMANGIOMA

nevus follicularis

- NEVUS and SKIN NEOPLASMS

nevus, giant blue - NEVUS, PIGMENTED

nevus giganticus - NEVUS

nevus ichthyosiformis - NEVUS

nevus, intradermal - NEVUS, PIGMENTED

nevus, Jadassohn-Tièche
- NEVUS, PIGMENTED

nevus, Jadassohn's - NEVUS, PIGMENTED

nevus, junction - NEVUS, PIGMENTED

nevus, juvenile - NEVUS, PIGMENTED

nevus lipomatosus - LIPOMA

evus lymphangiectaticus cysticus
- LYMPHANGIOMA

nevus lymphaticus - LYMPHANGIOMA

nevus maternus

- HEMANGIOMA *congenital

nevus multiplex - NEVUS

nevus of lymph vessel - LYMPHANGIOMA

nevus, organic - NEVUS

nevus papillaris - NEVUS

nevus papillomatosus - NEVUS

nevus, paving stone - NEVUS

nevus, pigmented - NEVUS, PIGMENTED

nevus sanguineus - HEMANGIOMA

nevus, spider - NEVUS

nevus, spilous - NEVUS, PIGMENTED

nevus, spindle cell - NEVUS, PIGMENTED

nevus, stellar - NEVUS

nevus, strawberry - HEMANGIOMA

nevus syringoadenomatosus - HIDRADENOMA

nevus syringocystadenosus - HIDRADENOMA

nevus syringocystadenosus papilliferus
- HIDRADENOMA

nevus, systematized - NEVUS

nevus unius lateris - NEVUS

nevus vasculosus - HEMANGIOMA

nevus, verrucous - NEVUS

node, preacher's - FIBROMA

node, singer's - FIBROMA

nodular hidradenoma - HIDRADENOMA

nodulosum cavernosum perithelioma
multiplex

- SARCOMA, KAPOSI'S

nonchromaffin paraganglioma

- PARAGANGLIOMA, NONCHROMAFFIN

nonchromaffin paraganglioma, malignant - PARAGANGLIOMA, NONCHROMAFFIN

nonencapsulated sclerosing adenocarcinoma

- ADENOCARCINOMA

nonencapsulated sclerosing tumor
- ADENOCARCINOMA

non-infiltrating comedocarcinoma
- CARCINOMA, DUCTAL

nonodontogenic cysts
- NONODONTOGENIC CYSTS

O

oat cell carcinoma

- CARCINOMA, BRONCHOGENIC

odontoamelosarcoma - ODONTOGENIC TUMOR

odontogenic calcifying epithelial tumor
- ODONTOGENIC TUMOR

odontogenic cyst - ODONTOGENIC CYSTS

odontogenic cyst of tooth
- ODONTOGENIC CYSTS

odontogenic fibroma - ODONTOGENIC TUMOR

odontogenic fibrosarcoma
- ODONTOGENIC TUMOR

odontogenic myxoma - ODONTOGENIC TUMOR

odontogenic tumor - ODONTOGENIC TUMOR

odontoma - ODONTOGENIC TUMOR

odontoma, ameloblastic - ODONTOGENIC TUMOR

odontoma, calcified mixed - ODONTOGENIC TUMOR

odontoma, cystic - ODONTOGENIC TUMOR

olfactory esthesioneuroepithelioma
- NEUROEPITHELIOMA

olfactory neuroblastoma
- NEUROEPITHELIOMA

olfactory neuroepithelioma
- NEUROEPITHELIOMA

oligodendroblastoma
- OLIGODENDROBLASTOMA

oligodendrocytoma - OLIGODENDROMA

oligodendroglioma - OLIGODENDROGLIOMA

oncocytic adenocarcinoma - CARCINOMA

oncocytic adenoma - ADENOMA

oncocytic carcinoma - CARCINOMA

oncocytoma (except of bronchus) - ADENOMA

oncocytoma of bronchus - CYLINDROMA

oophoroma - ADENOFIBROMA

oophoroma folliculare - ADENOFIBROMA

orbital granuloma - LYMPHOMA

orbital lymphoma - LYMPHOMA

organic nevus - NEVUS

ossifying chondroma, multiple - CHONDROMA

osteoblastoma - OSTEOMA, OSTEOID

osteochondrocarcinoma

- MIXED SALIVARY GLAND TUMOR

osteochondroma - CHONDROMA

osteochondrosarcoma

- OSTEOCHONDROSARCOMA

osteoclastoma - GIANT CELL TUMORS

osteoclastoma, benign

- GIANT CELL TUMORS osteoclastoma, malignant

- GIANT CELL TUMORS

osteofibroma - FIBROMA

osteofibrosarcoma

- SARCOMA, OSTEOGENIC

osteogenic sarcoma

- SARCOMA, OSTEOGENIC

osteogenic sarcoma, periosteal
- SARCOMA, OSTEOGENIC

osteoid osteoma - OSTEOMA, OSTEOID

osteoid osteoma, giant
- OSTEOMA, OSTEOID

osteoma (unspecified) - OSTEOMA

osteoma, fibrous - FIBROMA

osteoma, giant osteoid
- OSTEOMA, OSTEOID

osteoma, ivory - OSTEOMA

osteoma, myosteal - OSTEOMA

osteoma, osteoid - OSTEOMA, OSTEOID

osteoma, parosteal - SARCOMA, OSTEOGENIC

osteoma, periosteal - SARCOMA, OSTEOGENIC

osteosarcoma - SARCOMA, OSTEOGENIC

osteosarcoma, fibroblastic
- SARCOMA, OSTEOGENIC

osteosarcoma, juxacortical
- SARCOMA, OSTEOGENIC

osteosarcoma, parosteal
- SARCOMA, OSTEOGENIC

osteosarcoma, telangiectatic
- SARCOMA, OSTEOGENIC

ovarian adenocysticum fibroma
- ADENOFIBROMA

ovarian adenoma rete - ARRHENOBLASTOMA

ovarian adrenal clear cell tumor
- ARRHENOBLASTOMA

ovarian cyst - OVARIAN CYSTS

ovarian embryoma - DISGERMINOMA

ovarian endometríoid adenocarcínoma - ADENOCARCINOMA and ENDOMETRIOSIS

ovarian feminizing mesenchymoma
- GRANULOSA CELL TUMOR

ovarian fibroadenoma
- CYSTADENOMA, PAPILLARY

ovarian fibroepithelioma - ADENOFIBROMA

ovarian folliculoma
- GRANULOSA CELL TUMOR

ovarian folliculoma malignum
- TERATOID TUMOR

ovarian Grawitz tumor - ARRHENOBLASTOMA

ovarian large cellular medullary carcinoma

- DISGERMINOMA

ovarian psammocarcinoma
- ADENOCARCINOMA, PAPILLARY

ovarian psammoma
- CYSTADENOMA, FAFILLARY

ovarian stromal tumor
- OVARIAN NEOPLASMS

ovarian testicular adenoma - ARRHENOBLASTOMA

ovarian testicular tubular adenoma
- ARRHENOBLASTOMA

ovarian tubular hamartoma
- ARRHENOBLASTOMA

ovarian tumor, sympathicotropic
- ARRHENOBLASTOMA

ovine pulmonary adenomatosis
- PULMONARY ADENOMATOSIS,
OVINE

oxyphil adenoma - ADENOMA

P

Pancoast tumor - PANCOAST'S SYNDROME

pancreatic cyst - PANCREATIC CYST

papilla palatina cyst
- NONODONTOGENIC CYSTS

papillare sarcoma colli uteri hydropicum
- MESENCHYMOMA

papillare superficiale fibroma
- ADENOFIBROMA

papillaris nevus - NEVUS

papillary adenocarcinoma (unspecified)
 - ADENOCARCINOMA, PAPILLARY

papillary adenocarcinoma, serous
- CYSTADENOMA, PAPILLARY

papillary adenoma - CYSTADENOMA, PAPILLARY

papillary adenomatous polyp - POLYPS

papillary and follicular carcinoma
- ADENOCARCINOMA

papillary carcinoma (unspecified)
- CARCINOMA, PAPILLARY

papillary cystadenocarcinoma, mucinous - CYSTADENOMA, MUCINOUS

papillary cystadenocarcinoma, pseudomucinous

- CYSTADENOMA, MUCINOUS

papillary cystadenocarcinoma, serous
- CYSTADENOMA, PAPILLARY

papillary cystadenoma (unspecified)
- CYSTADENOMA, PAPILLARY

papillary cystadenoma lymphomatosum
- ADENOLYMPHOMA

papillary cystadenoma, mucinous
- CYSTADENOMA, MUCINOUS

papillary cystadenoma, pseudomucinous
- CYSTADENOMA, MUCINOUS

papillary cystadenoma, serous - CYSTADENOMA, PAPILLARY

papillary cystofibroma of breast
- CYSTOSARCOMA PHYLLODES

papillary ependymoma - EPENDYMOMA

papillary epidermoid carcinoma - CARCINOMA, PAPILLARY

papillary hidradenoma - HIDRADENOMA

papillary intraductal carcinoma - CARCINOMA, DUCTAL

papillary mucinous cystadenocarcinoma
- CYSTADENOMA, MUCINOUS

papillary mucinous cystadenoma
- CYSTADENOMA, MUCINOUS

papillary pseudomucinous cystadenocarcinoma - CYSTADENOMA, MUCINOUS

papillary pseudomucinous cystadenoma
- CYSTADENOMA, MUCINOUS

papillary serous adenocarcinoma - CYSTADENOMA, PAPILLARY

papillary serous cystadenocarcinoma
- CYSTADENOMA, PAPILLARY

papillary serous cystadenoma
- CYSTADENOMA, PAPILLARY

papillary squamous cell carcinoma
- CARCINOMA, PAPILLARY

papillary syringadenoma
- ADENOMA and SWEAT GLAND
NEOPLASMS

papillary transitional cell carcinoma - CARCINOMA, TRANSITIONAL CELL

papilliferous hidradenoma - HIDRADENOMA

papillocystic adenocarcinoma - CYSTADENOMA, PAPILLARY

papilloma (unspecified) - PAPILLOMA

papilloma, basal cell - CARCINOMA, BASAL CELL

papilloma, choroid plexus - EPENDYMOMA

papilloma, ductal - PAPILLOMA

papilloma, dyskeratotic - PAPILLOMA

papilloma, fibroepithelial - HYPERPLASIA

papilloma, hyperkeratotic - PAPILLOMA

papilloma, intracystic - PAPILLOMA

papilloma, intraductal - PAPILLOMA

papilloma, keratotic - PAPILLOMA

papilloma of bladder - CARCINOMA, PAPILLARY

papilloma of larynx - FIBROMA

papilloma, parakeratotic - PAPILLOMA

papilloma, Schneiderian - PAPILLOMA

papilloma, squamous - PAPILLOMA

papilloma, squamous cell - PAPILLOMA

papilloma, transitional cell - PAPILLOMA

papilloma, verrucous - PAPILLOMA

papilloma, villous - PAPILLOMA

papillomatosis - PAPILLOMA

papillomatosis, intraductal - PAPILLOMA

papillomatosus nevus - NEVUS

papillosum multiplex trichoepithelioma
- SKIN NEOPLASMS

paraganglioma, chromaffin
- PARAGANGLIOMA

paradontal cyst - PERIODONTAL CYST

paragranuloma, Hodgkin's
- HODGKIN'S DISEASE

parakeratotic papilloma - PAPILLOMA

paraodontal cyst - PERIODONTAL CYST

parosteal osteoma - SARCOMA, OSTEOGENIC

parosteal osteosarcoma
- SARCOMA, OSTEOGENIC

parovarian cyst - PAROVARIAN CYST

paving stone nevus - NEVUS

pericanalicular fibroadenoma - ADENOFIBROMA

periductal sarcoma, benign
- CYSTOSARCOMA PHYLLODES

perineural fibroblastoma - NEURILEMMOMA

perineural glioma - NEURILEMMOMA

periodontal cyst - PERIODONTAL CYST

periosteal fibroma - FIBROMA

periosteal fibrosarcoma - FIBROSARCOMA

periosteal osteogenic sarcoma - SARCOMA, OSTEOGENIC

periosteal osteoma - OSTEOMA

periosteal sarcoma - FIBROSÁRCOMÁ

periosteal sarcoma, osteogenic - SARCOMA, OSTEOGENIC

peripheral glioma - NEURILEMMOMA

peripheral nerve sarcoma - FIBROSARCOMA

perithelial epithelioma
- HEMANGIOPERICYTOMA

perivascular sarcoma - ANGIOSARCOMA

pharyngeal alveolar sarcoma
- CARCINOMA, EPIDERMOID

perithelial sarcoma
- HEMANGIOPERICYTOMA

pharyngeal mixed tumor
- CARCINOMA, EPIDERMOID

perithelioma - HEMANGIOPERICYTOMA

perithelioma multiplex nodulosum - SARCOMA, KAPOSI'S

perithelioma multiplex nodulosum cavernosum

- SARCOMA, KAPOSI'S

peritonei pseudomyxoma
- CYSTADENOMA, MUCINOUS

pheochromoblastoma - PHEOCHROMOCYTOMA

pheochromocytoma - PHEOCHROMOCYTOMA

phyllodes cystosarcoma - CYSTOSARCOMA PHYLLODES

phyllodes fibroadenoma
- CYSTOSARCOMA PHYLLODES

phyllodes fibrosarcoma
- CYSTOSARCOMA PHYLLODES

Pick's tubular adenoma
- SERTOLI CELL TUMOR

pigmented basal cell epithelioma - CARCINOMA, BASAL CELL

pigmented nevus - NEVUS, PIGMENTED

pigmentosum atrophicum hemangioma - HEMANGIOMA

pigmentosum xeroderma
- XERODERMA PIGMENTOSUM

piloid astrocytoma - ASTROCYTOMA

pilomatrixoma - SKIN NEOPLASMS

pilonidal cyst - PILONIDAL CYST

pineal germinoma - PINEALOMA

pineal tumor - PINEALOMA

pinealoblastoma - PINEALOMA

pinealoma - PINEALOMA

pineoblastoma - PINEALOMA

placental destructive mole - CHORIOADENOMA

placental epithelioma - CHORIOCARCINOMA

placental invasive mole - CHORIOADENOMA

plasma cell leukemia

- LEUKEMIA, PLASMACYTIC

plasma cell myeloma - MULTIPLE MYELOMA

plasma cell tumor - PLASMACYTOMA

plasmacytic leukemia

- LEUKEMIA, PLASMACYTIC

plasmacytic myeloma - MULTIPLE MYELOMA

plasmacytoma - PLASMACYTOMA

plasmocytoma - PLASMACYTOMA

plasmacytoma, solitary - PLASMACYTOMA

pleomorphic adenoma, salivary gland type
- MIXED SALIVARY GLAND TUMOR

pleomorphic fibroadenoma - ADENOFIBROMA

pleomorphic granular cell sarcoma - MYOBLASTOMA

pleomorphic lymphosarcoma
- HODGKIN'S DISEASE

pleuroma (unspecified) - MESOTHELIOMA

pleuroma, benign - MESOTHELIOMA

pleuroma, malignant - SARCOMA

plexiform angioma - HEMANGIOMA

plexiform neurofibroma - NEUROFIBROMA

plexiform neuroma - NEUROFIBROMA

polare spongioblastoma - ASTROCYTOMA

polymorphous tumor of skin

- ANGIOMA, SCLEROSING

polyp (unspecified) - POLYPS

polyp, adenomatous - POLYPS

polyp, adenomatous, adenocarcinoma
 arising in

- ADENOCARCINOMA

polyp, adenomatous, carcinoma arising in - ADENOCARCINOMA

polyp, adenomatous, multiple - POLYPS

polyp, adenomatous, papillary - POLYPS

polyp, fibrolipomatous - LIPOMA

polyp, fibrosed - FIBROMA

polyp, fibrous - FIBROMA

polyp, gingival - GINGIVAL POLYPS

polyp, glandular - POLYPS

polyp, intestinal - INTESTINAL POLYPS

polyp, lymphoid - LYMPHOMA

polyp, nasal - NASAL POLYPS

polyp, neoplastic - POLYPS

polyp of larynx - FIBROMA

polyp, papillary adenomatous - POLYPS

polypoid adenoma - POLYPS

polyposis - POLYPS

polyposis, carcinoma arising in

- ADENOCARCINOMA

polyposis, multiple - POLYPS

polyposis, multiple, adenocarcinoma

arising in

- ADENOCARCINOMA

polyposis, multiple, carcinoma arising :

- ADENOCARCINOMA

polyps, multiple adenomatous - POLYPS

poroma, eccrine - SWEAT GLAND NEOPLASMS

pouch tumor, Rathke's
- CRANIOPHARYNGIOMA

preacher's node - FIBROMA

precancerous conditions
- PRECANCEROUS CONDITIONS

prickle cell epithelioma
- CARCINOMA, EPIDÈRMOID

progonoma

- NEOPLASMS, EMBRYONAL AND MIXED

progonoma, melanotic
- NEOPLASMS, EMBRYONAL AND
MIXED

prostate myosarcoma - MESENCHYMOMÁ

protoplasmic astrocytoma - ASTROCYTOMA

protuberans dermatofibrosarcoma - FIBROSARCOMA

psammocarcinoma of ovary
- ADENOCARCINOMA, PAPILLARY

psammoma of ovary

- CYSTADENOMA, PAPILLARY

psammomatous meningioma - MENINGIOMA

pseudoepitheliomatous hyperplasia - HYPERPLASIA

pseudoleukemia - HODGKIN'S DISEASE

pseudoleukemia, Hodgkin's
- HODGKIN'S DISEASE

pseudolymphoma - LYMPHOMA

pseudomucinous adenocarcinoma - CYSTADENOMA, MUCINOUS

pseudomucinous cystadenocarcinoma - CYSTADENOMA, MUCINOUS

pseudomucinous cystadenoma - CYSTADENOMA, MUCINOUS

pseudomucinous cystadenoma, papillary
- CYSTADENOMA, MUCINOUS

pseudomyxoma peritonei
- CYSTADENOMA, MUCINOUS

pseudopolyp - POLYPS

pseudosarcoma - FIBROMA

pseudosarcoma of breast
- CYSTOSARCOMA PHYLLODES

pseudosarcomatous carcinoma - CARCINOMA

pseudosarcomatous fascitis - FIBROSITIS

pseudotumor, inflammatory - FIBROMA

pulmonary carcinoma, large cell - CARCINOM

pulmonary carcinoma, small cell - CARCINOMA

pyknocytoma - ADENOLYMPHOMA

R

racemose hemangioma - HEMANGIOMA

radiation-induced leukemia
- LEUKEMIA, RADIATION-INDUCED

radicular cyst - RADICULAR CYST

Rathke's pouch cyst
- CRANIOPHARYNGIOMA

Rathke's pouch tumor
- CRANIOPHARYNGIOMA

recurrent cancer
- NEOPLASM RECURRENCE, LOCAL

Regaud type carcinoma
- CARCINOMA, EPIDERMOID

renal cell adenocarcinoma
- ADENOCARCINOMA

renal cell carcinoma - ADENOCARCINOMA

reserve cell carcinoma - CARCINOMA,
BRONCHOGENIC

residual cancer
- NEOPLASM RECURRENCE, LOCAL

rest tumor, adrenal cortical
- ADRENAL CORTICAL REST TUMOR

rete cell adenoma - RETE CELL TUMOR

rete cell adenoma of testis
- RETE CELL TUMOR

rete cell carcinoma - RETE CELL TUMOR

rete cell tumor - RETE CELL TUMOR

rete ovarii adenoma - ARRHENOBLASTOMA

reticuloendothelial sarcoma
- SARCOMA, RETICULUM CELL

reticuloendothelioma of genitalia, lymphatic

- MESOTHELIOMA

reticulosarcoma

- SARCOMA, RETICULUM CELL

reticulum cell lymphosarcoma
- SARCOMA, RETICULUM CELL

reticulum cell sarcoma
- SARCOMA, RETICULUM CELL

reticulum cell type malignant lymphoma - SARCOMA, RETICULUM CELL

retinal anlage tumor
- NEOPLASMS, EMBRYONAL AND
MIXED

retinal glioblastoma - RETINOBLASTOMA

retinal glioma - RETINOBLASTOMA

retinal hematoma - ANGIOMATOSIS

retinal neuroblastoma - RETINOBLASTOMA

retinal round cell sarcoma
- RETINOBLASTOMA

retinoblastoma - RETINOBLASTOMA

rhabdomyoadenocarcinoma - MESENCHYMOMA

rhabdomyoblastic mixed tumor
- MESENCHYMOMA

rhabdomyoblastoma, embryonai
- MESENCHYMOMA

rhabdomyoma - RHABDOMYOMA

rhabdomyoma, embryonal - MESENCHYMOMA

rhabdomyosarcoma - RHABDOMYOSARCOMA

rhabdomyosarcoma, alveolar
- RHABDOMYOSARCOMA

rhabdomyosarcoma, embryonal
- RHABDOMYOSARCOMA

rhabdosarcoma - RHABDOMYOSARCOMA

Rieder cell leukemia - LEUKEMIA

round cell carcinoma - CARCINOMA

round cell sarcoma (except of retina)
- SARCOMA

round cell sarcoma, alveolar
- DISGERMINOMA

round cell sarcoma of retina - RETINOBLASTOMA

S

salivary gland sarcoma
- MIXED SALIVARY GLAND TUMOR

salivary gland tumor, Hurthle cell
- ADENOLYMPHOMA

salivary gland tumor, mixed
- MIXED SALIVARY GLAND TUMOR

salivary gland type adenochondroma
- MIXED SALIVARY GLAND TUMOR

salivary gland type adenomyxochondrosarcoma

- MIXED SALIVARY GLAND TUMOR

salivary gland type chondrocarcinoma
- MIXED SALIVARY GLAND TUMOR

salivary gland type mixed tumor
- MIXED SALIVARY GLAND TUMOR

salivary gland type myxocarcinoma
- MIXED SALIVARY GLAND TUMOR

salivary gland type myxochondrocarcinoma
- MIXED SALIVARY GLAND TUMOR

salivary gland type pleomorphic adenoma
- MIXED SALIVARY GLAND TUMOR

salivary gland type sarcoma
- MIXED SALIVARY GLAND TUMOR

Sampson's cyst - ENDOMETRIOSIS

Sampson's tumor - ENDOMETRIOSIS

sanguineus nevus - HEMANGIOMA

sarcoendothelioma - SYNOVIOMA

sarcoid, Spiegler-Fendt - LYMPHOMA

sarcoma (unspecified) - SARCOMA

sarcoma, adenoid telangiectatic
- MESENCHYMOMA

sarcoma, alveolar, of pharynx
- CARCINOMA, EPIDERMOID

sarcoma, alveolar round cell
- DISGERMINOMA

sarcoma, alveolar soft part - SARCOMA

sarcoma, ameloblastic - ODONTOGENIC TUMOR

sarcoma, angioblastic (except of
 genitals)

- ANGIOSARCOMA

sarcoma, angioblastic, of genitals
- MESENCHYMOMA

sarcoma, botryoid - RHABDOMYOSARCOMA

sarcoma botryoides - RHABDOMYOSARCOMA

sarcoma, capillary - ANGIOSARCOMA

sarcoma, cerebellar - SARCOMA

sarcoma colli uteri hydropicum papillare

- MESENCHYMOMA

sarcoma cutaneum telangiectaticum
multiplex

- SARCOMA, KAPOSI'S

sarcoma, deciduocellular - CHORIOADENOMA

sarcoma, embryonal - MESENCHYMOMA

sarcoma, endometrial - SARCOMA

sarcoma, endometrial stromal - SARCOMA

sarcoma, endothelial
- HEMANGIOENDOTHELIOMA

sarcoma, endothelial, of bone - SARCOMA, EWING'S

sarcoma, erythroblastic
- POLYCYTHEMIA VERA

sarcoma, Ewing's - SARCOMA, EWING'S

sarcoma, Ewing's endothelial - SARCOMA, EWING'S

sarcoma, giant cell - SARCOMA

sarcoma, glomoid - GLOMANGIOMA

sarcoma, hemangioendothelial
- HEMANGIOENDOTHELIOMA

sarcoma, Hodgkin's - HODGKIN'S DISEASE

sarcoma hydropicum papillare colli uteri
- MESENCHYMOMA

sarcoma, hypernephroid - NEPHROBLASTOMA

sarcoma, intracanalicular
- CYSTOSARCOMA PHYLLODES

sarcoma, Kaposi's - SARCOMA, KAPOSI'S

sarcoma, Kupffer cel1
 - SARCOMA, RETICULUM CELL

sarcoma, leptomengingeal - MENINGIOMA

sarcoma, lymphangioendothelial
- LYMPHANGIOSARCOMA

sarcoma, mast cell
- SARCOMA, MAST CELL

sarcoma, meningeal - MENINGIOMA

sarcoma, meningothelial - MENINGIOMA

sarcoma, mesothelial - MESOTHELIOMA

sarcoma, mixed mesenchymal - MESENCHYMOMA

sarcoma, multiple hemorrhagic
- SARCOMA, KAPOSI'S

sarcoma, neurogenic - NEUROFIBROMA

sarcoma of bone, endothelial
- SARCOMA, EWING'S

sarcoma of bone, giant cell
- GIANT CELL TUMORS

sarcoma of nerve sheath - FIBROSARCOMA

sarcoma of pharynx, alveolar
- CARCINOMA, EPIDERMOID

sarcoma of retina, round cell - RETINOBLASTOMA

sarcoma of salivary gland
- MIXED SALIVARY GLAND TUMOR

sarcoma of tendon sheath - SYNOVIOMA

sarcoma, osteogenic
- SARCOMA, OSTEOGENIC

sarcoma, periductal benign
- CYSTOSARCOMA PHYLLODES

sarcoma, periosteal - FIBROSARCOMA

sarcoma, periosteal osteogenic
- SARCOMA, OSTEOGENIC

sarcoma of peripheral nerve
- FIBROSARCOMA

sarcoma, perithelial
- HEMANGIOPERICYTOMA

sarcoma, perivascular - ANGIOSARCOMA

sarcoma, pleomorphic granular cell
- MYOBLASTOMA

sarcoma, reticuloendothelial
- SARCOMA, RETICULUM CELL

sarcoma, reticulum cell
- SARCOMA, RETICULUM CELL

sarcoma, round cell (except of retina)
- SARCOMA

sarcoma, round cell, of retina
- RETINOBLASTOMA

sarcoma, salivary gland type
- MIXED SALIVARY GLAND TUMOR

sarcoma, small cell - SARCOMA

sarcoma, spindle cell - SARCOMA

sarcoma, stromal - SARCOMA

sarcoma, stromal, endometrial - SARCOMA

sarcoma, synovial - SYNOVIOMA

sarcoma, telangiectatic - ANGIOSARCOMA

sarcomatosis - SARCOMA

sarcomatosis of brain - MENINGIOMA

sarcomatosis of meninges - MENINGIOMA

Schilling type monocytic leukemia
- LEUKEMIA, MONOCYTIC

Schmincke type carcinoma
- CARCINOMA, EPIDERMOID

Schneeberg tumor - CARCINOMA

Schneiderian carcinoma
- CARCINOMA, TRANSITIONAL CELL

Schneiderian papilloma - PAPILLOMA

schwannoma - NEURILEMMOMA

schwannoma, malignant - NEURILEMMOMA

schwannosarcoma - NEURILEMMOMA

scirrhous carcinoma - CARCINOMA, SCIRRHOUS

scirrhous lymphoblastoma - HODGKIN'S DISEASE

sclerosing adenocarcinoma, nonencapsulated
- ADENOCARCINOMA

sclerosing angioma - ANGIOMA, SCLEROSING

sclerosing hemangioma
- ANGIOMA, SCLEROSING

sclerosing tumor, nonencapsulated
- ADENOCARCINOMA

sebaceous adenocarcinoma
- ADENOCARCINOMA and SEBACEOUS
GLAND NEOPLASMS

sebaceous adenoma
- ADENOMA and SEBACEOUS GLAND
NEOPLASMS

- CARCINOMA, BASAL CELL and

SEBACEOUS GLAND NEOPLASMS

sebaceous carcinoma
- CARCINOMA and SEBACEOUS
GLAND NEOPLASMS

sebaceous cyst - SEBACEOUS CYST

sebaceous epithelioma, basal cell, cystic - CYSTS sebocystomatosis - SEBACEOUS CYST

secondary carcinoma

- NEOPLASM METASTASIS and CARCINOMA only if histologically carcinoma and not "cancer"

seminoma - DISGERMINOMA

senile angioma - HEMANGIOMA

serocystic sarcoma

- CYSTOSARCOMA PHYLLODES

serous adenocarcinoma

- CYSTADENOCARCINOMA

serous adenocarcinoma, papillary
- CYSTADENOMA, PAPILLARY

serous cystadenocarcinoma
- CYSTADENOCARCINOMA

serous cystadenocarcinoma, papillary
- CYSTADENOMA, PAPILLARY

serous cystadenoma - CYSTADENOMA

serous cystadenoma, papillary
- CYSTADENOMA, PAPILLARY

serous cystoma - CYSTADENOMA

serpiginosum hemangioma - HEMANGIOMA

serpiginous angioma - HEMANGIOMA

Sertoli cell adenoma
- SERTOLI CELL TUMOR

Sertoli cell carcinoma
- SERTOLI CELL TUMOR

Sertoli cell tumor - SERTOLI CELL TUMOR

Sertoli-Leydig cell tumor
- SERTOLI CELL TUMOR and
LEYDIG CELL TUMOR

signet ring cell adenocarcinoma
- CARCINOMA, MUCINOUS

signet ring cell carcinoma
- CARCINOMA, MUCINOUS

simple adenoid carcinoma of skin
- CARCINOMA, BASAL CELL

simple dentigerous cyst
- DENTIGEROUS CYST

simple dermoid cyst - DERMOID CYST

simplex carcinoma - SOLID CARCINOMA

singer's node - FIBROMA

skin atheroma - PAPILLOMA

skin carcinoid - CARCINOMA, BASAL CELL

skin carcinoma, mixed

- CARCINOMA, BASOSQUAMOUS

skin carcinoma, simple adenoid
- CARCINOMA, BASAL CELL

skin cyst, multiple follicular - CYSTS

skin histiocytoma - ANGIOMA, SCLEROSING

skin tumor, polymorphous
- ANGIOMA, SCLEROSING

small cell carcinoma - CARCINOMA

small cell carcinoma of lung
- CARCINOMA

small cell sarcoma - SARCOMA

soft part sarcoma, alveolar - SARCOMA

solenoma - ENDOMETRIOSIS

solid adenoma - ADENOMA

solid basal cell epithelioma
- CARCINOMA, BASAL CELL

solid carcinoma - CARCINOMA

solid teratoma - TERATOID TUMOR

solid tumor of sweat gland - HIDRADENOMA

solitary myeloma - PLASMACYTOMA

solitary plasmacytoma - PLASMACYTOMA

spermatocytoma - DISGERMINOMA

spheroidal cell carcinoma of appendix
- CARCINOID TUMOR

spider angioma - NEVUS

spider hemangioma - NEVUS

spider nevus - NEVUS

Spiegler-Fendt sarcoid - LYMPHOMA

Spiegler's tumor

- SWEAT GLAND NEOPLASMS and SKIN NEOPLASMS and CYLINDROMA

spilous nevus - NEVUS, PIGMENTED

spindle cell carcinoma - CARCINOMA

spindle cell melanoma - MELANOMA

spindle cell nevus - NEVUS, PIGMENTED

spindle cell sarcoma - SARCOMA

spinous cell carcinoma

- CARCINOMA, EPIDERMOID

spiradenoma

- ADENOMA and SWEAT GLAND NEOPLASMS

spiradenoma, eccrine

- ADENOMA and SWEAT GLAND NEOPLASMS

spongioblastic astrocytoma - ASTROCYTOMA

spongioblastoma - ASTROCYTOMA

spongioblastoma, ependymal

- GLIOBLASTOMA MULTIFORME

spongioblastoma multiforme

- GLIOBLASTOMA MULTIFORME

spongioblastoma polare - ASTROCYTOMA

spongioneuroblastoma - NEUROBLASTOMA

squamous carcinoma - CARCINOMA, EPIDERMOID

squamous cell carcinoma - CARCINOMA, EPIDERMOID

squamous cell carcinoma and mixed adenocarcinoma

- ADENOCARCINOMA and CARCINOMA, EPIDERMOID

squamous cell carcinoma, Bowen's type, intraepidermal

- CARCINOMA, EPIDERMOID

squamous cell carcinoma-in-situ
- CARCINOMA. EPIDERMOTD

squamous cell carcinoma, papillary
- CARCINOMA, PAPILLARY

squamous cell epithelioma
- CARCINOMA, EPIDERMOID

squamous cell papilloma - PAPILLOMA

squamous metaplasia with adenocarcinoma
- ADENOCARCINOMA

squamous papilloma - PAPILLOMA

steatocystoma multiplex - SEBACEOUS CYST

steatoma multiplex - SEBACEOUS CYST

stellar nevus - NEVUS

stem cell leukemia - LEUKEMIA

stem cell lymphoma - LYMPHOMA

strawberry nevus - HEMANGIOMA

stromal sarcoma - SARCOMA

stromal sarcoma, endometrial - SARCOMA

stromal tumor, gonadal

- TESTICULAR NEOPLASMS or OVARIAN NEOPLASMS

stromal tumor, ovarian

- OVARIAN NEOPLASMS

stromal tumor, testicular
- TESTICULAR NEOPLASMS

subacute granulocytic leukemia
- LEUKEMIA, MYELOCYTIC

subacute leukemia - LEUKEMIA

subacute lymphocytic leukemia - LEUKEMIA, LYMPHOCYTIC

subacute monocytic leukemia
- LEUKEMIA, MONOCYTIC

subacute neutrophilic leukemia
- LEUKEMIA, MYELOCYTIC

subependymal glioma - GLIOMA

subepidermal basal cell carcinoma
- CARCINOMA, BASAL CELL

subleukemic granulocytic leukemia
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

subleukemic leukemia
- LEUKEMIA, SUBLEUKEMIC

subleukemic lymphatic leukemia
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

subleukemic lymphocytic leukemia
- LEUKEMIA, LYMPHOCYTIC and
LEUKEMIA, SUBLEUKEMIC

subleukemic lymphogenous leukemia
- LEUKEMIA, SUBLEUKEMIC

subleukemic monocytic leukemia
- LEUKEMIA, MONOCYTIC and
LEUKEMIA, SUBLEUKEMIC

subleukemic myelogenous leukemia
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

subleukemic myeloid leukemia
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

subleukemic neutrophilic leukemia
- LEUKEMIA, SUBLEUKEMIC and
LEUKEMIA, MYELOCYTIC

superficial basal cell epithelioma - CARCINOMA, BASAL CELL

superficial epitheliomatosis
- CARCINOMA, BASAL CELL

superficial multicentric basal cell carcinoma

- CARCINOMA, BASAL CELL

superficiale papillare fibroma - ADENOFIBROMA

sweat gland adenocarcinoma
- ADENOCARCINOMA and SWEAT
GLAND NEOPLASMS

sweat gland adenoma
- ADENOMA and SWEAT GLAND
NEOPLASMS

sweat gland carcinoma
- ADENOCARCINOMA and SWEAT GLAND
NEOPLASMS

sweat gland tumor
- SWEAT GLAND NEOPLASMS

sweat gland tumor, solid - HIDRADENOMA

sympathicoblastoma - NEUROBLASTOMA

sympathicocytoma - GANGLIONEUROMA

sympathicogonioma - NEUROBLASTOMA

sympathicotropic tumor of ovary
- ARRHENOBLASTOMA

sympathoblastoma embryonale
- NEUROBLASTOMA

sympathogonioma - NEUROBLASTOMA

syncytioma malignum - CHORIOADENOMA

synovial cyst - SYNOVIAL CYST

synovial sarcoma - SYNOVIOMA

synovioma - SYNOVIOMA

syringadenoma

- ADENOMA and SWEAT GLAND NEOPLASMS

syringadenoma, papillary

- ADENOMA and SWEAT GLAND NEOPLASMS

syringoadenomatosus nevus - HIDRADENOMA

syringocystadenoma nodularis - HIDRADENOMA

syringocystadenosus papilliferus nevus
- HIDRADENOMA

syringocystoma - HIDRADENOMA

syringohamartoma annulare - HIDRADENOMA

syringoma

- ADENOMA and SWEAT GLAND NEOPLASMS

syringoma, chondroid

- NEOPLASMS, EMBRYONAL AND MIXED

systematized nevus - NEVUS

T

telangiectatic angioma - HEMANGIOMA

telangiectatic carcinoma of breast
- CARCINOMA

telangiectatic osteosarcoma
- SARCOMA, OSTEOGENIC

telangiectatic sarcoma - ANGIOSARCOMA

telangiectatic sarcoma, adenoid
- MESENCHYMOMA

telangiectaticum multiplex sarcoma

- SARCOMA, KAPOSI'S

telangiectoides hemangioma - HEMANGIOMA

telangioendothelioma - ANGIOSARCOMA

telangioma - HEMANGIOMA

tendon sheath cystic tumor
- SYNOVIAL CYST

tendon sheath giant cell tumor - SYNOVIOMA

tendon sheath sarcoma - SYNOVIOMA

tendon sheath tumor, cystic
- SYNOVIAL CYST

teratoblastoma, malignant
- TERATOID TUMOR

teratocarcinoma - TERATOID TUMOR

teratoid carcinoma - TERATOID TUMOR

teratoid cyst - TERATOID TUMOR

teratoid dermoid cyst - DERMOID CYST

teratoid hepatoma - HEPATOMA

teratoid tumor - TERATOID TUMOR

teratoid tumor, mixed - TERATOID TUMOR

teratoid tumor, mixed malignant
- TERATOID TUMOR

teratoma (unspecified) - TERATOID TUMOR

teratoma, adult - TERATOID TUMOR

teratoma, adult cystic - DERMOID CYST

teratoma, benign - TERATOID TUMOR

teratoma, cystic - DERMOID CYST

teratoma, differentiated
- TERATOID TUMOR

teratoma, embryonal - TERATOID TUMOR

teratoma, malignant - TERATOID TUMOR

teratoma, solid - TERATOID TUMOR

teratomatous cyst - TERATOID TUMOR

terminal bronchiolar carcinoma - CARCINOMA, BRONCHIOLAR

testicular adenocarcinoma - TERATOID TUMOR

testicular adenoma - SERTOLI CELL TUMOR

testicular adenoma of ovary
- ARRHENOBLASTOMA

testicular adenomatoid tumor
- TERATOID TUMOR

testicular mixed teratoid tumor
- TERATOID TUMOR

testicular rete cell adenoma
- RETE CELL TUMOR

testicular stromal tumor
- TESTICULAR NEOPLASMS

testicular teratoid carcinoma
- TERATOID TUMOR

testicular tubular adenoma of ovary
- ARRHENOBLASTOMA

theca cell carcinoma
- THECA CELL TUMOR

theca cell-granulosa cell tumor
- GRANULOSA CELL TUMOR

theca cell tumor - THECA CELL TUMOR

theca lutein tumor - THECA CELL TUMOR

thecoma - THECA CELL TUMOR

thelioma - THECA CELL TUMOR

thrombocytic leukemia
- LEUKEMIA and BLOOD PLATELETS

thymic carcinoma - THYMOMA

thymoma - THYMOMA

thymoma, malignant - THYMOMA

thyroglossal cyst - THYROGLOSSAL CYST

tibial adamantinoma

- BONE NEOPLASMS and TIBIA

tooth cyst see cyst of tooth

trabecular adenocarcinoma - ADENOCARCINOMA

trabecular adenoma - ADENOMA

trabecular carcinoma - ADENOCARCINOMA

transitional cell carcinoma
- CARCINOMA, TRANSITIONAL CELL

transitional cell carcinoma, papillary - CARCINOMA, TRANSITIONAL CELL

transitional cell papilloma - PAPILLOMA

traumatic neuroma - NEUROMA

trichocarcinoma

- CARCINOMA, BASAL CELL

trichoepithelioma - SKIN NEOPLASMS

tricnoepithelioma, malignant
- SKIN NEOPLASMS

trichoepithelioma papillosum multiplex
- SKIN NEOPLASMS

trichoma - ENTROPION

trophoblastic tumor - TROPHOBLASTIC TUMOR

tuberosum multiplex hemangioendothelioma

- ANGIOMATOSIS

tubular adenoma of ovary, testicular
- ARRHENOBLASTOMA

tubular adenoma, Pick's
- SERTOLI CELL TUMOR

tubular hidradenoma - HIDRADENOMA

tumor, Abrikossoff's - MYOBLASTOMA

tumor, acinar cell

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

tumor, acinic

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

tumor, adenoid cystic basal cell
- SKIN NEOPLASMS

tumor, adenomatoid - MESOTHELIOMA

tumor, adenomatoid of bronchus - ADENOMA

tumor, adrenal cortical rest
- ADRENAL CORTICAL REST TUMOR

tumor, aneurysmal - ANGIOKERATOMA

tumor, anlage

- NEOPLASMS, EMBRYONAL AND MIXED

tumor, anlage retinal

- NEOPLASMS, EMBRYONAL AND MIXED

tumor, aortic body

- PARAGANGLIOMA, NONCHROMAFFIN

tumor, argentaffin
- CARCINOID TUMOR

tumor, basal cell - CARCINOMA, BASAL CELL

tumor, basal cell, adenoid cystic
- SKIN NEOPLASMS

tumor, benign

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

tumor, benign clear cell
- ADENOMA, VIRILIZING

tumor, benign hypernephroid - ADENOMA

tumor, benign lymphomatous - LYMPHOMA

tumor, benign myeloplaxic
- GIANT CELL TUMOR

tumor, Brenner - BRENNER TUMOR

tumor, Brooke's - SKIN NEOPLASMS

tumor, Burkitt's - BURKITT'S LYMPHOMA

tumor, calcifying epithelial odontogenic tumor

- ODONTOGENIC TUMOR

tumor, calcifying giant cell - CHONDROBLASTOMA

tumor, carcinoid - CARCINOID TUMOR

tumor, carotid body
- CAROTID BODY TUMOR

tumor cells, malignant
- NEOPLASMS or the specific
organ/neoplasms pre-coordinate

tumor, chondromatous giant cell - CHONDROBLASTOMA

tumor, chromaffin - PARAGANGLIOMA

tumor, clear cell, benign
- ADENOMA, VIRILIZING

tumor, clear cell, malignant - ARRHENOBLASTOMA

tumor, Codman's - CHONDROBLASTOMA

tumor, composite
- NEOPLASMS, EMBRYONAL AND
MIXED

tumor, cystic, of tendon sheath
- SYNOVIAL CYST

tumor, dentigerous mixed
- ODONTOGENIC TUMOR

tumor, differentiated
- TERATOID TUMOR

tumor embolus - NEOPLASM METASTASIS

tumor, epiphyseal giant cell -\ CHONDROBLASTOMA

tumor, epithelial
- NEOPLASMS or the specific
organ/neoplasms pre-coordinate

tumor, Ewing's - SARCOMA, EWING'S

tumor, giant cell - GIANT CELL TUMORS

tumor, giant cell, calcifying
- CHONDROBLASTOMA

tumor, giant cell, chondromatous
- CHONDROBLASTOMA

tumor, giant cell, of bone
- GIANT CELL TUMORS

tumor, giant cell, of tendon sheath - SYNOVIOMA

tumor, glomus - GLOMANGIOMA

tumor, glomus jugulare
- PARAGANGLIOMA, NONCHROMAFFIN

tumor, gonadal stromal
- TESTICULAR NEOPLASMS or
OVARIAN NEOPLASMS

tumor, granulosa cell
- GRANULOSA CELL TUMOR

tumor, granulosa cell-theca cell
- GRANULOSA CELL TUMOR

tumor, Grawitz (except of ovary)
- ADENOCARCINOMA

tumor, Grawitz, of ovary
- ARRHENOBLASTOMA

tubular hamartoma of ovary - ARRHENOBLASTOMA

tumor, Hazard-Crile
- ADENOCARCINOMA

tumor, hilar cell - LEYDIG CELL TUMOR

tumor, hypernephroid, benign - ADENOMA

tumor, hypernephroid, malignant
- ADENOCARCINOMA

tumor, interstitial cell
- LEYDIG CELL TUMOR

tumor, islet cell - ISLET CELL TUMOR

tumor, Krukenberg - CARCINOMA, MUCINOUS

tumor, Langhan's - ADENOMA

tumor, Leydig cell - LEYDIG CELL TUMOR

tumor, lymphomatous, benign - LYMPHOMA

tumor, malignant

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

tumor, malignant Brenner
- BRENNER TUMOR

tumor, malignant clear cell
- ARRHENOBLASTOMA

tumor, malignant mesenchymal - SARCOMA

tumor, masculinizing, benign
- ADENOMA, VIRILIZING

tumor, masculinizing, malignant
- ARRHENOBLASTOMA

tumor, mast cell - SARCOMA, MAST CELL

tumor, mesenchymal - MESENCHYMOMA

tumor, mesenchymal, malignant - SARCOMA

tumor, mesenchymal, mixed - MESENCHYMOMA

tumor, mesonephric - MESONEPHROMA

tumor, metastatic - NEOPLASM METASTASIS

tumor, mixed (unspecified)
- NEOPLASMS, EMBRYONAL AND
MIXED

tumor, mixed dentigerous
- ODONTOGENIC TUMOR

tumor, mixed, malignant
- NEOPLASMS, EMBRYONAL AND
MIXED

tumor, mixed mesenchymal
- MESENCHYMAL TUMOR

tumor, mixed mesodermal
- NEOPLASMS, EMBRYONAL AND
MIXED

tumor, mixed mesodermal malignant
- NEOPLASMS, EMBRYONAL AND
MIXED

tumor, mixed Müllerian
- NEOPLASMS, EMBRYONAL AND
MIXED

tumor, mixed, of breast
- CYSTOSARCOMA PHYLLODES

tumor, mixed, of tooth - DENTIGEROUS CYST

tumor, mixed rhabdomyoblastic
- MESENCHYMOMA

tumor, mixed salivary gland
- MIXED SALIVARY GLAND TUMOR

tumor, mixed salivary gland type
- MIXED SALIVARY GLAND TUMOR

tumor, mucoepidermoid - CARCINOMA

tumor, Müllerian, mixed
- NEOPLASMS, EMBRYONAL AND
MIXED

tumor, myoepithelial - MYOEPITHELIAL TUMOR

tumor, nonencapsulated sclerosing
- ADENOCARCINOMA

tumor, odontogenic - ODONTOGENIC TUMOR

tumor, odontogenic, benign
- ODONTOGENIC TUMOR

tumor, odontogenic, calcifying epithelial

- ODONTOGENIC TUMOR

tumor, odontogenic, malignant
- ODONTOGENIC TUMOR

tumor of bone, giant cell
- GIANT CELL TUMORS

tumor of breast, benign mixed
- CYSTOSARCOMA PHYLLODES

tumor of breast, malignant mixed
- CYSTOSARCOMA PHYLLODES

tumor of bronchus, adenomatoid - ADENOMA

tumor of bronchus, basal cell - CARCINOMA

tumor of bronchus, mixed - ADENOMA

tumor of bronchus, mixed salivary
- CYLINDROMA

tumor of ovary, adrenal clear cell
- ARRHENOBLASTOMA

tumor of ovary, Grawitz - ARRHENOBLASTOMA

tumor of ovary, hypernephroid
- ARRHENOBLASTOMA

tumor of ovary, sympathicotropic
- ARRHENOBLASTOMA

tumor of pharynx, mixed
- CARCINOMA, EPIDERMOID

tumor of salivary gland , Hürthle cell - ADENOLYMPHOMA

tumor of skin, polymorphous
- ANGIOMA, SCLEROSING

tumor of sweat gland, solid - HIDRADENOMA

tumor of tendon sheath, cystic
- SYNOVIAL CYST

tumor of tendon sheath, giant cell - SYNOVIOMA

tumor of testis, adenomatoid - TERATOID TUMOR

tumor of tooth, mixed
- DENTIGEROUS CYST

tumor, ovarian stromal - OVARIAN NEOPLASMS

tumor, Pancoast - PANCOAST'S SYNDROME

tumor, pineal - PINEALOMA

tumor, plasma cell - PLASMACYTOMA

tumor, Rathke's pouch
- CRANIOPHARYNGIOMA

tumor, rete cell - RETE CELL TUMOR

tumor, retinal anlage
- NEOPLASMS, EMBRYONAL AND
MIXED

tumor, rhabdomyoblastic mixed
- MESENCHYMOMA

tumor, salivary gland, mixed
- MIXED SALIVARY GLAND TUMOR

tumor, salivary gland type, mixed
- MIXED SALIVARY GLAND TUMOR

tumor, Sampson's - ENDOMETRIOSIS

tumor, Schneeberg - CARCINOMA

tumor, Sertoli cell
- SERTOLI CELL TUMOR

tumor, Sertoli-Leydig cell
- SERTOLI CELL TUMOR and
LEYDIG CELL TUMOR

tumor, Spiegler's
- SWEAT GLAND NEOPLASMS and
SKIN NEOPLASMS and CYLINDROMA

tumor, sweat gland
- SWEAT GLAND NEOPLASMS

tumor, teratoid - TERATOID TUMOR

tumor, teratoid of testis
- TERATOID TUMOR

tumor, testicular stromal
- TESTICULAR NEOPLASMS

tumor, theca cell - THECA CELL TUMOR

tumor, theca cell-granulosa cell
- GRANULOSA CELL TUMOR

tumor, theca lutein - THECA CELL TUMOR

tumor, trophoblastic - TROPHOBLASTIC TUMOR

tumor, turban - CYLINDROMA

tumor, virilizing clear cell, benign
- ADENOMA, VIRILIZING

tumor, virilizing clear cell, malignant - ARRHENOBLASTOMA

tumor, Warthin's - ADENOLYMPHOMA

tumor, Wilms' - NEPHROBLASTOMA

tumorlet

- NEOPLASMS or the specific organ/neoplasms pre-coordinate

turban tumor - CYLINDROMA

U

umbilical cyst - UMBILICAL CYST

unius lateris nevus - NEVUS

uterine cervix sarcoma hydropicum papillare
- MESENCHYMOMA

uterine fibroid - LEIOMYOMA

uterine fibroma - LEIOMYOMA

V

W

vaginal fibromyxoma - MESENCHYMOMÁ

vaginal fibromyxosarcoma
- MESENCHYMOMA

vaginal myosarcoma in infant
- MESENCHYMOMA

vaginal myxofibrosarcoma
- MESENCHYMOMA

vaginal myxoma - MESENCHYMOMA

varicosum hemangioma capillare
- HEMANGIOMA

vascular leiomyoma
- HEMANGIOMA and LEIOMYOMA

vasculosus nevus - HEMANGIOMA

verrucous carcinoma
- CARCINOMA, PAPILLARY

verrucous nevus - NEVUS

verrucous papilloma - PAPILLOMA

villous adenocarcinoma - ADENOCARCINOMA

villous adenoma - ADENOMA

villous papilloma - PAPILLOMA

virilizing clear cell tumor, benign
- ADENOMA, VIRILIZING

virilizing clear cell tumor, malignant - ARRHENOBLASTOMA

Warthin's tumor - ADENOLYMPHOMA
Wilms' tumor - NEPHROBLASTOMA
Wolffian adenoma - ARRHENOBLASTOMA
Wolffian duct carcinoma - MESONEPHROMA

X

APPENDIX I

MeSH Tumor Site Headings

This is a list of pre-coordinated headings in MeSH under which the site of neoplasms is indexed. The indentions show anatomic relations. The lines in parentheses have been inserted in order to group headings: they do not exist as MeSH terms.

ABDOMINAL NEOPLASMS

PERITONEAL NEOPLASMS

RETROPERITONEAL NEOPLASMS

ANAL GLAND NEOPLASMS (animals only)

(Biliary Tract)

BILE DUCT NEOPLASMS

GALLBLADDER NEOPLASMS

LIVER NEOPLASMS

BONE NEOPLASMS

FEMORAL NEOPLASMS

JAW NEOPLASMS

MANDIBULAR NEOPLASMS

MAXILLARY NEOPLASMS

PALATAL NEOPLASMS

SKULL NEOPLASMS

SPINAL NEOPLASMS

BREAST NEOPLASMS (human only)

MAMMARY NEOPLASMS. EXPERIMENTAL

(Digestive System)

ESOPHAGEAL NEOPLASMS

GASTROINTESTINAL NEOPLASMS

INTESTINAL NEOPLASMS

ANUS NEOPLASMS

APPENDICEAL NEOPLASMS

CECAL NEOPLASMS

COLONIC NEOPLASMS

SIGMOID NEOPLASMS

DUODENAL NEOPLASMS

RECTAL NEOPLASMS

STOMACH NEOPLASMS

MOUTH NEOPLASMS

MOUTH NEO ASMS

LIP NEOPLASMS

PALATAL NEOPLASMS

SALIVARY GLAND NEOPLASMS

PAROTID NEOPLASMS

TONGUE NEOPLASMS

PANCREATIC NEOPLASMS

(Endocrine Glands)

ADRENAL GLAND NEOPLASMS

OVARIAN NEOPLASMS

PARATHYROID NEOPLASMS

PITUITARY NEOPLASMS

TESTICULAR NEOPLASMS

THYMUS NEOPLASMS

THYROID NEOPLASMS

EYE NEOPLASMS

CHOROID NEOPLASMS

EYELID NEOPLASMS

ORBITAL NEOPLASMS

FACIAL NEOPLASMS

NECK NEOPLASMS

(Nervous System)

BRAIN NEOPLASMS

CEREBELLAR NEOPLASMS

CEREBRAL VENTRICLE NEOPLASMS

PERIPHERAL NERVE NEOPLASMS

PINEALOMA

SPINAL CORD NEOPLASMS

(Otorhinolaryngology)

EAR NEOPLASMS

LARYNGEAL NEOPLASMS

NASOPHARYNGEAL NEOPLASMS

NOSE NEOPLASMS

PARANASAL SINUS NEOPLASMS

PHARYNGEAL NEOPLASMS

TONSILLAR NEOPLASMS

PELVIC NEOPLASMS

SKIN NEOPLASMS

SEBACEOUS GLAND NEOPLASMS

SWEAT GLAND NEOPLASMS

SPLENIC NEOPLASMS

THORACIC NEOPLASMS

THORACIC NEOPLASMS HEART NEOPLASMS MEDIASTINAL NEOPLASMS RESPIRATORY TRACT NEOPLASMS BRONCHIAL NEOPLASMS LUNG NEOPLASMS PLEURAL NEOPLASMS TRACHEAL NEOPLASMS UROGENITAL NEOPLASMS (Urinary Tract) BLADDER NEOPLASMS KIDNEY NEOPLASMS URETERAL NEOPLASMS URETHRAL NEOPLASMS GYNECOLOGIC NEOPLASMS FALLOPIAN TUBE NEOPLASMS OVARIAN NEOPLASMS UTERINE NEOPLASMS CERVIX NEOPLASMS VAGINAL NEOPLASMS VULVAR NEOPLASMS (Male Genitalia) PENILE NEOPLASMS PROSTATIC NEOPLASMS TESTICULAR NEOPLASMS

Here is a short list of eponymous neoplastic syndromes which are MeSH headings. The second column gives the site term under which they are indented in the tree structure.

MEIGS' SYNDROME PANCOAST'S SYNDROME

PEUTZ-JEGHERS SYNDROME STEIN-LEVENTHAL SYNDROME ZOLLINGER-ELLISON SYNDROME

OVARIAN NEOPLASMS
RESPIRATORY TRACT
NEOPLASMS
INTESTINAL POLYPS
OVARIAN CYSTS
PANCREATIC NEOPLASMS



APPENDIX II

MeSH Tumor Histology Headings

This is a list of MeSH headings for histological types of tumors. The terms are arrayed by classes and have been taken largely from the C2 hierarchy of MEDICAL SUBJECT HEADINGS TREE STRUCTURES, with minor changes. Experimental tumor headings are grouped separately.

CYSTS

BONE CYST
BRANCHIOMA
DERMOID CYST
ESOPHAGEAL CYST
KIDNEY, CYSTIC

KIDNEY, POLYCYSTIC KIDNEY, SPONGE MEDIASTINAL CYST

MESENTERIC CYST

MUCOCELE

NONODONTOGENIC CYSTS

ODONTOGENIC CYSTS

DENTIGEROUS CYST PERIODONTAL CYST RADICULAR CYST

OVARIAN CYSTS

CORPUS LUTEUM CYST

PANCREATIC CYST PAROVARIAN CYST PILONIDAL CYST RANULA

SEBACEOUS CYST SYNOVIAL CYST

THYROGLOSSAL CYST UMBILICAL CYST

LEUKEMIA

LEUCOSARCOMA

LEUKEMIA, LYMPHOCYTIC

LEUKEMIA, LYMPHOBLASTIC

LEUKEMIA, MONOCYTIC

LEUKEMIA, MONOBLASTIC

LEUKEMIA, MYELOCYTIC

LEUKEMIA, MYELOBLASTIC

LEUKEMIA, PLASMACYTIC

LEUKEMIA, SUBLEUKEMIC

LYMPHOMA

ADENOLYMPHOMA

BURKITT'S LYMPHOMA

HODGKIN'S DISEASE

LYMPHOMA, GIANT FOLLICULAR

LYMPHOSARCOMA

MYCOSIS FUNGOIDES

PLASMACYTOMA

MULTIPLE MYELOMA

RETICULOENDOTHELIOSIS

SARCOMA, RETICULUM CELL

MELANOMA

NEOPLASMS, CONNECTIVE TISSUE

CHONDROBLASTOMA

CHONDROMA

CHONDROSARCOMA

FIBROMA

GIANT CELL TUMORS

HISTIOCYTOMA

LIPOMA

LIPOMATOSIS

LIPOSARCOMA

MESOTHELIOMA

MYXOMA

MYXOSARCOMA

OSTEOMA

OSTEOMA, OSTEOID

SARCOMA, EWING'S

SARCOMA, OSTEOGENIC

SYNOVIOMA

```
NEOPLASMS, EMBRYONAL AND MIXED
```

ADENOFIBROMA

ADENOLYMPHOMA

BRANCHIOMA

BRENNER TUMOR

CARCINOSARCOMA

CHONDROMA

CHORDOMA

CHORISTOMA

CRANIOPHARYNGIOMA

CYSTOSARCOMA PHYLLODES

DISGERMINOMA

DYSEMBRYOMA

ENDOMETRIOSIS

HAMARTOMA

MESENCHYMOMA

MESONEPHROMA

MIXED SALIVARY GLAND TUMOR

MYOEPITHELIAL TUMOR

MYOSARCOMA

NEOPLASMS, DENTAL TISSUE

AMELOBLASTOMA

ODONTOGENIC TUMOR

NEPHROBLASTOMA

NEVUS

NEVUS, PIGMENTED

TERATOID TUMOR

DERMOID

DERMOID CYST

STRUMA OVARII

THYMOMA

TROPHOBLASTIC TUMOR

CHORIOADENOMA

CHORIOCARCINOMA

HYDATIDIFORM MOLE

(Neoplasms, Epithelial)

CARCINOMA

CARCINOMA, BASAL CELL

CARCINOMA, BASOSQUAMOUS

KERATOACANTHOMA

CARCINOMA, COLLOID

CARCINOMA, DUCTAL

PAGET'S DISEASE, EXTRA-MAMMARY

CARCINOMA, EPIDERMOID

CARCINOMA, MUCINOUS

CARCINOMA, PAPILLARY

CARCINOMA, SCIRRHOUS

CARCINOMA, TRANSITIONAL CELL

NEOPLASMS, GLANDULAR EPITHELIAL ADENOCARCINOMA

ADENOCARCINOMA, PAPILLARY

ADENUMA

ADENOMA, BASOPHILIC

ADENOMA, CHROMOPHOBE

ADENOMA, EOSINOPHILIC

ADENOMA, VIRILIZING

ADENOMATOSIS, FAMILIAL ENDOCRINE

ADRENAL CORTICAL REST TUMOR

ARRHENOBLASTOMA

CARCINOMA, MUCINOUS

CHOLANGIOMA

CHOLESTEATOMA

CYLINDROMA

CYSTADENOCARCINOMA

CYSTADENOMA

CYSTADENOMA, MUCINOUS

CYSTADENOMA, PAPILLARY

GRANULOSA CELL TUMOR

GYNANDROBLASTOMA

HEPATOMA

HIDRADENOMA

ISLET CELL TUMOR

LEYDIG CELL TUMOR

PAPILLOMA

POLYPS

GINGIVAL POLYPS

INTESTINAL POLYPS

NASAL POLYPS

RETE CELL TUMOR

SERTOLI CELL TUMOR

THECA CELL TUMOR

NEOPLASMS, MUSCLE TISSUE

LEIOMYOMA

LEIOMYOSARCOMA

MYOBLASTOMA

MYOMA

MYOSARCOMA

RHABDOMYOMA

RHABDOMYOSARCOMA

NEOPLASMS, NERVOUS TISSUE

CARCINOID TUMOR

MALIGNANT CARCINOID SYNDROME

EPENDYMOMA

GANGLIONEUROMA

GLIOMA

ASTROCYTOMA

GLIOBLASTOMA MULTIFORME

OLIGODENDROGLIOMA

LIPONEURILEMMOBLASTOMA

MEDULLOBLASTOMA

MENINGIOMA

NEURILEMMOMA

NEUROBLASTOMA

NEUROEPITHELIOMA

RETINOBLASTOMA

NEUROFIBROMA

NEUROFIBROMATOSIS

NEUROMA

PARAGANGLIOMA

PHEOCHROMOCYTOMA

PARAGANGLIOMA, NONCHROMAFFIN

CAROTID BODY TUMOR

NEOPLASMS, VASCULAR TISSUE

ANGIOKERATOMA

ANGIOMA, SCLEROSING

ANGIOMATOSIS

ANGTOSARCOMA

GLOMANGIOMA

HEMANGIOENDOTHELIOMA

HEMANGIOMA

HEMANGIOMA, CAVERNOUS

HEMANGIOPERICYTOMA

LYMPHOANGIOENDOTHELIOMA

LYMPHANGIOMA

LYMPHANGIOSARCOMA

SARCOMA, KAPOSI'S

PRECANCEROUS CONDITIONS

ERYTHROPLASIA

LEUKOPLAKIA

XERODERMA PIGMENTOSUM

SARCOMA

ANGIOSARCOMA CARCINOSARCOMA CHONDROSARCOMA CYSTOSARCOMA PHYLLODES FIBROSARCOMA LEIOMYOSARCOMA LEUCOSARCOMA LIPOSARCOMA LYMPHANGIOSARCOMA LYMPHOSARCOMA MYOSARCOMA MYXOSARCOMA RHABDOMYOSARCOMA SARCOMA, EWING'S SARCOMA, KAPOSI'S SARCOMA, MAST CELL SARCOMA, OSTEOGENIC SARCOMA, RETICULUM CELL

Experimental Tumors

NEOPLASMS. EXPERIMENTAL

(Carcinoma)

CARCINOMA, BROWN-PEARCE CARCINOMA, EHRLICH TUMOR CARCINOMA, KREBS 2 CARCINOMA 256, WALKER

FIBROMA, SHOPE

LEUKEMIA, EXPERIMENTAL

AVIAN LEUKOSIS

LEUKEMIA L1210

MAMMARY NEOPLASMS, EXPERIMENTAL

PAPILLOMA, SHOPE

PLANT TUMORS

SARCOMA, EXPERIMENTAL

ROUS SARCOMA

SARCOMA 37

SARCOMA 180, CROCKER

SARCOMA, JENSEN

SARCOMA, YOSHIDA

The following headings combine both a histological type and a site concept. Should they have been arrayed with the organ/neoplasms precoordinates or the histological types? Since this tumor tool was not meant to supplant either the Alphabetical MeSH nor the MeSH Tree Structures, they are arranged here.

CARCINOMA, BRONCHIOLAR CARCINOMA, BRONCHOGENIC COIN LESION, PULMONARY



APPENDIX III

Useful Tumor Coordinate Headings

This is a list of MeSH terms useful in the indexing of neoplasms when qualification or additional data is needed for complete indexing.

Most of the headings below tend to be IM, but these three headings as IM should be viewed with caution: NEOPLASMS, EXPERIMENTAL; NEOPLASM TRANSPLANTATION; and NEOPLASM METASTASIS (which includes LYMPHATIC METASTASIS). For instructions on indexing these three, see the Indexing Manual, 17.10-17.14 (experimental), 17.15 (transplants) and 17.17.1-17.17.3 (metastases).

CELL TRANSFORMATION, NEOPLASTIC
NEOPLASM CIRCULATING CELLS
NEOPLASM METASTASIS
LYMPHATIC METASTASIS
NEOPLASM RECURRENCE, LOCAL
NEOPLASM REGRESSION, SPONTANEOUS
NEOPLASM SEEDING
NEOPLASM TRANSPLANTATION
NEOPLASMS, EXPERIMENTAL
NEOPLASMS, MULTIPLE PRIMARY
NEOPLASMS, RADIATION-INDUCED
LEUKEMIA, RADIATION-INDUCED
PRECANCEROUS CONDITIONS



APPENDIX IV

Useful Cross-References

This appendix is a list of terms which a neophyte indexer might not recognize as neoplastic and would, therefore, not think to look up the term in the body of this manual. Obviously these terms need not have been included in the basic list.

The list is given here not to help the indexer, but to help searchers in preparing search formulations on various neoplastic diseases.

Those terms which are in the 1971 MeSH as cross-references (entry terms or minor descriptors in MEDLARS II) are asterisked.

adenofibrosis, endometrioid - ENDOMETRIOSIS adenomyometritis - ENDOMETRIOSIS

- * adenomyosis ENDOMETRIOSIS adenomyositis, seroepithelial - ENDOMETRIOSIS adenosis benigna of uterus - ENDOMETRIOSIS angiosis, progressive multiform - ANGIOSARCOMA
- * Bowen's disease CARCINOMA, EPIDERMOID
- * Brill-Symmers disease LYMPHOMA, GIANT FOLLICULAR Brooke-Fordyce disease - SKIN NEOPLASMS ecchondrosis - CHONDROMA

ecchondrosis, multiple - CHONDROMA
endolymphatic stromal myosis - ENDOMETRIOSIS
endometrial stromatosis - ENDOMETRIOSIS
endometrioid adenofibrosis - ENDOMETRIOSIS
endometrioid, heterotopic - ENDOMETRIOSIS
ENDOMETRIOSIS
endotheliosis of meninges - MENINGIOMA

* epulis, congenital - MYOBLASTOMA
epulis of newborn - MYOBLASTOMA
eruptive epithelial cells - HIDRADENOMA

ERYTHROPLASIA
erythroplasia, Queyrat's - ERYTHROPLASIA
fibrosis, subepidermal - FIBROMA
follicular reticulosis, lymphoid - LYMPHOMA, GIANT FOLLICULAR
freckle, malignant - NEVUS, PIGMENTED
freckle, melanotic - NEVUS, PIGMENTED
fungus hematodes - RETINOBLASTOMA
hidradenoides, apocrine - HIDRADENOMA

* Hippel-Lindau disease - ANGIOMATOSIS

histiocytosis - RETICULOENDOTHELIOSIS

histiocystosis-X - RETICULOENDOTHELIOSIS

HODGKIN'S DISEASE

hydatid mole - HYDATIDIFORM MOLE

hydatid of Morgagni - CYSTS

hydatidiform mole - HYDATIDIFORM MOLE

hydatidiform mole, invasive - CHORIOADENOMA

hydatidiform mole, malignant - CHORIOADENOMA

ivory osteosis - OSTEOMA

Jacob's ulcer - CARCINOMA, BASAL CELL

Kahler's disease - MULTIPLE MYELOMA and BONE NEOPLASMS Kast's syndrome - ANGIOMATOSIS

* Kaposi's disease - XERODERMA PIGMENTOSUM

* Klippel-Trenaunay disease - ANGIOMATOSIS

Lagleyze's disease - ANGIOMATOSIS

leather bottle stomach - CARCINOMA, SCIRRHOUS

lentigo (lentigines) malignant - NEVUS, PIGMENTED

leukamide - LEUKEMIA

leukocythemia - LEUKEMIA

leukopenic myelosis - LEUKEMIA, MYELOCYTIC

Hippel's disease - ANGIOMATOSIS

LEUKOPLAKIA

* linitis plastica - CARCINOMA, SCIRRHOUS lymphadenia, aleukemic - LEUKEMIA, LYMPHOCYTIC lymphadenitis, aleukemic - LEUKEMIA, LYMPHOCYTIC lymphocythemia, aleukemic - LEUKEMIA, LYMPHOCYTIC lymphoreticulosis - LYMPHOMA, GIANT FOLLICULAR MEIGS' SYNDROME meningeal endotheliosis - MENINGIOMA mole - HYDATIDIFORM MOLE mole, blue black - NEVUS

mole, hydatid - HYDATIDIFORM MOLE
mole, hydatidiform - HYDATIDIFORM MOLE
mole, hydatidiform, invasive - CHORIOADENOMA
mole, hydatidiform, malignant - CHORIOADENOMA
mole, invasive - CHORIOADENOMA
mole, invasive hydatidiform - CHORIOADENOMA
mole of placenta, destructive - CHORIOADENOMA
mole of placenta, invasive - CHORIOADENOMA
MUCOCELE
MYCOSIS FUNGOIDES

myelemia - LEUKEMIA, MYELOCYTIC
myeloblastic myelosis - LEUKEMIA, MYELOCYTIC
myelocythemia - LEUKEMIA, MYELOCYTIC
myeloid myelosis - LEUKEMIA, MYELOCYTIC
myelosis (unspecified) - LEUKEMIA, MYELOCYTIC
myelosis, leukopenic - LEUKEMIA, MYELOCYTIC
myelosis, megakaryocytic - LEUKEMIA and MEGAKARYOCYTES
myelosis, myeloblastic - LEUKEMIA, MYELOCYTIC
myelosis, myeloid - LEUKEMIA, MYELOCYTIC
myelosis, neutrophilic - LEUKEMIA, MYELOCYTIC

myosis, endolymphatic stromal - ENDOMETRIOSIS
myosis, stromal - ENDOMETRIOSIS
neonatal epulis - MYOBLASTOMA
neoplastic reticulosis - RETICULOENDOTHELIOSIS
neutrophilic myelosis - LEUKEMIA, MYELOCYTIC
Ollier's disease - ANGIOMATOSIS
Osler's disease - ANGIOMATOSIS or POLYCYTHEMIA VERA
osteosis, ivory - OSTEOMA
PAGET'S DISEASE, EXTRA-MAMMARY
Paget's disease, mammary - CARCINOMA, DUCTAL

- * Paget's disease of breast CARCINOMA, DUCTAL PANCOAST'S SYNDROME
 Pel-Ebstein disease HODGKIN'S DISEASE peritonitis adenoides ENDOMETRIOSIS PEUTZ-JEGHERS SYNDROME
 Queyrat's erythroplasia ERYTHROPLASIA RANULA
- * Recklinghausen's disease of nerve NEUROFIBROMATOSIS
 Reed-Sternberg disease HODGKIN'S DISEASE
 RETICULOENDOTHELIOSIS

reticuloendotheliosis, malignant - LYMPHOMA reticulosis, lymphoid follicular - LYMPHOMA, GIANT FOLLICULAR

reticulosis, neoplastic - RETICULOENDOTHELIOSIS

rodent ulcer - CARCINOMA, BASAL CELL
salpingitis isthmica nodosa - ENDOMETRIOSIS
sponge kidney - KIDNEY, SPONGE
STEIN-LEVENTHAL SYNDROME
Sternberg's disease - HODGKIN'S DISEASE
stromal endometriosis - ENDOMETRIOSIS
stromal myosis - ENDOMETRIOSIS

stromal myosis, endolymphatic - ENDOMETRIOSIS
stromatosis, endometrial - ENDOMETRIOSIS
struma nodosa microfollicularis - ADENOMA
STRUMA OVARII
struma ovarii, malignant - STRUMA OVARII
struma post branchialis - HIDRADENOMA
struma suprarenalis aberrata of ovary - ARRHENOBLASTOMA
* Sturge-Weber syndrome - ANGIOMATOSIS

* Sturge-Weber syndrome - ANGIOMATOSIS subepidermal fibrosis - FIBROMA ulcer, Jacob's - CARCINOMA, BASAL CELL

* ulcer, rodent - CARCINOMA, BASAL CELL
uterine adenosis benigna - ENDOMETRIOSIS
von Recklinghausen's disease of nerve - NEUROFIBROMATOSIS
whitlow, melanotic - MELANOMA
XERODERMA PIGMENTOSUM
ZOLLINGER-ELLISON SYNDROME

APPENDIX V

MEDLARS INDEXING MANUAL SECTION ON NEOPLASMS

The pages which follow have been reprinted from the MEDLARS INDEXING MANUAL. It is the chapter on the policy and practices concerning the indexing of tumors and cancers.

INDEXING PRINCIPLES FOR SUBCATEGORY C2 (NEOPLASMS, CYSTS, AND POLYPS)

Distinguish among neoplasms (tumor, cancer), cysts and granulomas: do not use pre-coordinated neoplasm headings for non-neoplastic cysts and granulomas.

Index a non-neoplastic parathyroid cyst under PARATHYROID DISEASES (IM) and CYSTS (IM) and NOT under PARATHYROID NEOPLASMS. Likewise, index a non-neoplastic granuloma of the pharynx under PHARYNGEAL DISEASES (IM) and GRANULOMA (IM) and NOT under PHARYNGEAL NEOPLASMS.

Hydatid cyst is not indexed under CYSTS: it is a synonym for ECHINOCOCCOSIS.

Hodgkin's granuloma is not indexed under GRANULOMA: it is a synonym for HODGKIN'S DISEASE, which is neoplastic.

Malignant granuloma of the nose (lethal midline facial granuloma) is indexed as GRANULOMA, LETHAL MIDLINE, which is non-neoplastic.

- 17.2 No histological heading for a neoplasm may be used unless it is first verified in the Manual of Tumor Nomenclature & Coding of the American Cancer Society. It will be referred to in this section and elsewhere as the Tumor Manual. Verification in the Tumor Manual is necessary for often the histological term used by the author is not that used by the Tumor Manual. Although the term used by the author may be a MeSH term, the Tumor Manual must be checked routinely for every tumor or cancer an Analyst indexes.
- If "carcinoma" is used by the author as a synonym for "cancer", do not consider the main heading CARCINOMA, either for IM or NIM. Instead, use only the pre-coordinated neoplasm heading. If the carcinoma, however, is qualified (as CARCINOMA EPIDERMOID), it must be indexed

CARCINOMA, index CARCINOMA as IM. Do not interpret the word "lesion" (used loosely by some authors) as "cancer" (see 16.1).

17.4

INDEX MEDICUS at present makes no distinction between malignant cancers and benign tumors. Both tumors and cancers are included in the term "neoplasms" and we do not differentiate between the non-malignant and malignant. Often the degree of malignancy is inherent in the specific histological type as found in the Tumor Manual.

If the malignancy or benignity of a cancer or a tumor is the point of the article, index the neoplasm as explained below, with the Subheading *pathology.

17.5

Since the literature on tumors and cancers is so great, MeSH has provided the site of neoplasms in the form of pre-coordinated organ/neoplasm headings for most of the organs in the body: BREAST NEOPLASMS, UTERINE NEOPLASMS, CERVIX NEOPLASMS, STOMACH NEOPLASMS, etc. There are over 80 of this type of pre-coordination.

17.6

Index all neoplasms in two places: under the site in the form of the organ/neoplasm pre-coordinate and under the histological type as found in the Tumor Manual.

An article on epidermoid carcinoma of the cervix goes under the site as CERVIX NEOPLASMS (IM) and under the histology as CARCINOMA, EPI-DERMOID (IM).

An article on the surgery of epidermoid carcinoma of the cervix goes under CERVIX NEOPLASMS *surgery (IM) and CARCINOMA, EPIDERMOID *surgery (IM).

17.7

Index under the most <u>specific</u> pre-coordinated organ/neoplasm term in MeSH (IM) and the histological type (IM).

Melanoma of the eye is indexed as EYE NEOPLASMS (IM) and MELAN-

OMA (IM) but melanoma of the choroid is indexed under CHOROID NEOPLASMS (IM) and MELANOMA (IM) and NOT under EYE NEOPLASMS.

17.8

If a pre-coordinated organ/neoplasm heading does not exist for a specific part of an organ, index under the specific part (IM), the closest pre-coordinated organ/neoplasm heading in MeSH (IM) and the histological type (IM).

Index melanoma of the conjunctiva under CONJUNCTIVA (IM) (because the heading Conjunctival Neoplasms does not exist in MeSH), EYE NEOPLASMS (IM) (the closest pre-coordinated organ/neoplasm heading) and MELANOMA (IM).

17.8.1

If a pre-coordinated organ/neoplasm heading does not exist for a specific organ, index under the name of the organ (IM) or under the name of the pre-coordinated organ/disease heading (IM) and the heading NEOPLASMS (NIM) or the specific histological type (IM).

Index neoplasms of joints under JOINT DISEASES (IM) and NEO-PLASMS (NIM).

Index fibrosarcomas of joints under FIBROSARCOMA (IM) and JOINT DISEASES (IM).

but:

Index fibrosarcoma of the elbow under FIBROSARCOMA (IM) and ELBOW (IM) (or ELBOW JOINT (IM)) but not also under the intermediate step BONE NEOPLASMS (nor JOINT DISEASES).

17.9 Index all brain tumors under the histological type of the tumor, the main heading BRAIN NEOPLASMS and the specific site in the brain if mentioned. - all IM.

GLIOMA (IM) BRAIN NEOPLASMS (IM)

GLIOMA (IM)
BRAIN NEOPLASMS (IM)
FRONTAL LOBE (IM)

17.9.1 If the concept of neoplasms of a specific site in the brain exists as a specific organ/neoplasm heading indented under BRAIN NEOPLASMS in the categorized list, index under the specific pre-coordinate.

GLIOMA (IM) CEREBELLAR NEOPLASMS (IM)

but not also BRAIN NEOPLASMS

- 17.10 Check-tag Animal Experiments for all articles on experimental tumors, etc., even though the word EXPERIMENTAL is part of the MeSH heading.
- 17.11 Index experimental neoplasms under the histological type and also any existent pre-coordinated experimental neoplasm term.

Index experimental osteogenic sarcoma in the rat, using the rat femur, under SAR-COMA, OSTEOGENIC (IM), SARCOMA, EXPERI-MENTAL (NIM), FEMORAL NEOPLASMS (NIM), RATS (NIM) and the check tag Animal Experiments.

17.12 Index a specific type of experimental neoplasm for which no specific experimental term exists in MeSH under the name of the neoplasm, also under NEOPLASMS, EXPERIMENTAL and check the tag Animal Experiments.

Experimental hepatoma will be indexed under HEPATOMA (IM), LIVER NEOPLASMS (IM), NEOPLASMS, EXPERIMENTAL (NIM), the check tag Animal Experiments and the name of the animal used.

17.13

If an article concerns a neoplasm heading indented under NEOPLASMS, EXPERIMENTAL in Subcategory C2, it will not be necessary to use NEOPLASMS, EXPERIMENTAL as a main heading.

Index Yoshida sarcoma under SARCOMA, YOSHIDA (IM) but NOT also NEOPLASMS, EXPERIMENTAL since this sarcoma is indented in Subcategory C2 under SARCOMA, EXPERIMENTAL. Also check the tag Animal Experiments.

17.14 If the site of an experimental cancer is incidental to the histological type, etiology or carcinogenic process, index the site as NIM.

An article on the traumatic etiology of cancer using rat skin is probably indexed under NEOPLASMS, EXPERIMENTAL *etiology (IM), SKIN NEOPLASMS *etiology (NIM), SKIN *injuries (NIM), RATS (NIM) and the check tag Animal Experiments.

Index transplanted or transplantable tumors under the main heading NEOPLASM TRANSPLANTATION. Since, in most articles, the fact of the transplantation is incidental to the research and is frequently a convenient research method, NEOPLASM TRANSPLANTATION will usually be NIM. Index also, usually NIM, the specific type of transplantation (TRANSPLANTATION, AUTOLOGOUS; TRANSPLANTATION, HOMOLOGOUS; TRANSPLANTATION, HETEROLOGOUS).

17.16

Index neoplasms in veterinary animals (i.e., animals of veterinary importance as distinguished from experimental animals) under the site (IM), the histological type and the Subheading *veterinary (IM) and the precoordinated animal-disease heading in MeSH (IM) (e.g., CAT DISEASES, DOG DISEASES).

Index a melanoma of the eye in a poodle under DOG DISEASES (IM), MELANOMA *veterinary (IM) and EYE NEOPLASMS *veterinary with the check tag DOGS (NIM).

7.16.1

If there is no pre-coordinated animal-disease term, use the heading for the animal which applies (IM) and the name of the neoplasm with the Subheading *veterinary (IM).

Index a melanoma of the eye in a mink under MINK (IM), MELANOMA *veterinary (IM), EYE NEOPLASMS *veterinary (IM).

7.16.2

Index neoplasms in wild animals (not experimental), such as deer, for example, under the proper heading for the animal (IM) and the name and site of the neoplasm with the Subheading *veterinary (IM).

.7.16.3

There are anatomical terms in MeSH which are predominantly human in intent with corresponding animal anatomy terms (BREAST and MAMMAE or UDDER; STOMACH and RUMEN; etc.).

Index tumors or cancers of such animal terms under the animal anatomy heading but do NOT coordinate with the pre-coordinated organ/neoplasm heading because these were intended for the human organ and not for the animal counterparts. That is, reserve BREAST NEOPLASMS and STOMACH NEOPLASMS for human tumors: do NOT index under these pre-coordinates to cover tumors of the mammae (or udder) or rumen respectively. Index neoplasms of such animal terms under, instead, the heading NEOPLASMS (IM).

Follow the parcern below given for hypothetical articles:

Mammary cancer in a pet beagle:

DOG DISEASES (IM)
MAMMAE (IM)
NEOPLASMS *veterinary (IM)
Check tag DOGS (NIM)

Note: NEOPLASMS, not BREAST NEOPLASMS

Cancer of the udder in a cow:

CATTLE DISEASES (IM)
UDDER (IM)
NEOPLASMS *veterinary (IM)
Check tag CATTLE (NIM)

Note: NEOPLASMS, not BREAST NEOPLASMS

Cancer of the rumen in a cow:

CATTLE DISEASES (IM)
RUMEN (IM)
NEOPLASMS *veterinary (IM)
Check tag CATTLE (NIM)

Note: NEOPLASMS, not STOMACH NEOPLASMS

but:

Eye neoplasms in beagles:

DOG DISEASES (IM)
EYE NEOPLASMS *veterinary (IM)
Check tag DOGS (NIM)

Index metastatic cancer to or from a given organ under NEOPLASM METASTASIS (NIM) with the primary cancer (i.e., the original cancer) and the secondary cancer (i.e., the metastatic cancer) both as IM. Here, where NEOPLASM METASTASIS is the NIM coordinate qualifying the cancer headings, do not use a Subheading with NEOPLASM METASTASIS.

Metastatic brain tumors is indexed under BRAIN NEOPLASMS (IM) and NEOPLASM METASTASIS (NIM).

Breast adenocarcinoma metastatic to the tongue is indexed BREAST NEOPLASMS (IM), ADENOCARCINOMA (IM), TONGUE NEOPLASMS (IM) and NEOPLASM METASTASIS (NIM).

Under the present system there is no way of indicating which is the primary and which is the secondary tumor; NEOPLASM METASTASIS is required in indexing to qualify the nature of the cancer but it does not specify the direction as metastatic to or metastatic from.

Lung cancer metastatic to the liver is indexed under LUNG NEO-PLASMS (IM), LIVER NEOPLASMS (IM) and NEOPLASM METASTASIS (NIM).

Liver cancer metastatic to the lung is indexed under LIVER NEO-PLASMS (IM), LUNG NEOPLASMS (IM) and NEOPLASM METASTASIS (NIM).

17.17.1 NEOPLASM METASTASIS will be IM when the point of the article is the metastatic process, whether the article discusses the mechanism of metastases in general or of a specific tumor.

The theory of tumor metastasis is indexed NEOPLASM METASTASIS (IM). The problem of the spread of cancer is indexed NEOPLASM METASTASIS (IM). The mechanism of vascular spread of brain neoplasms is indexed BRAIN NEOPLASMS *pathology (IM) and NEOPLASM METASTASIS (IM).

17.17.2 In indexing metastases of tumors, do not use the Subheading *complications after the heading for the primary tumor and do not use *etiology after the metastasis heading or the secondary tumor.

Metastatic pancreatic tumors is indexed PANCREATIC NEOPLASMS (IM) and NEOPLASM METASTASIS (NIM), not PANCREATIC NEOPLASMS *complications nor NEOPLASM METASTASIS *etiology. Therapy of metastatic brain tumors is indexed BRAIN NEOPLASMS *therapy (IM) and NEOPLASM METASTASIS (NIM).

17.17.2.1 In indexing metastatic tumors, the Subheading *pathology is frequently applicable with the tumor headings, especially if the metastatic process is discussed at length. Just as frequently, however, another more appropriate Subheading is applicable.

With the heading NEOPLASM METASTASIS, however, do not routinely use the Subheading *pathology. *pathology is a correct Subheading with NEOPLASM METASTASIS only if the author is discussing the pathology of the metastatic process itself or the histology of the metastasis as metastasis. NEOPLASM METASTASIS is usally only an NIM coordinate and as such takes no Subheading.

17.17.3 When NEOPLASM METASTASIS (or LYMPHATIC METASTASIS) is the point of the article and, therefore, probably IM, use available subheadings thoughtfully, relying on the array below as a guide. Do not use routinely for NIM.

do not use:

*chemically induced *congenital *familial & genetic *complications *etiology *history

use cautiously with IM only:

permitted with IM only:

Again the Analyst should be reminded that most articles requiring NEOPLASM METASTASIS will want it only as a qualifier and it will be indexed as NIM in most cases without a Subheading.

The chemical induction of tumors or cancers will generally fall into two groups: those deliberately induced experimentally by a drug or chemical and those resulting from the adverse effects of a drug or chemical used therapeutically.

Index chemically induced tumors under the neoplasm heading, with the Subheading *chemically induced (IM) and the name of the drug or chemical without a Subheading (IM), in accordance with 18.18 and 18.18.1.

Follow the policy expounded in 17.4 for indexing the site and histological type and follow 17.11, 17.12 and 17.13 in indexing experimental cancers.

If the neoplasm is induced by a known carcinogen or by a chemical which the Analyst is planning to index under the heading CARCINOGENS, index the name of the chemical or CARCINOGENS without a Subheading (see 18.18.1).

17.19 Prostatic hyperplasia is indexed under the MeSH heading PROSTATIC HYPERTROPHY, - both terms of which are considered synonymous. Occasionally (especially in foreign literature) the term "prostatic adenoma" is used as a synonym for prostatic hyperplasia and should therefore be indexed as PROSTATIC HYPERTROPHY and NOT as PROSTATIC NEOPLASMS coordinated with ADENOMA.

The author will confirm in most cases whether a true neoplasm is present or not. If only the terms prostatic hyperplasia or prostatic adenoma are used, index only as PROSTATIC HYPERTROPHY.

NEOPLASMS, RADIATION-INDUCED may be used for all radiation-induced neoplasms, whether as a result of radiotherapy, as a result of the atomic bomb or as a result of experimental induction. Thus it refers to either persons or animals.

If the article is on the experimental induction of cancer by radiation, make NEOPLASMS, RADIATION-INDUCED IM and NEOPLASMS, EXPERIMENTAL (NIM).

The Analyst is reminded also of the heading LEUKEMIA, RADIATION-INDUCED, handled the same way.





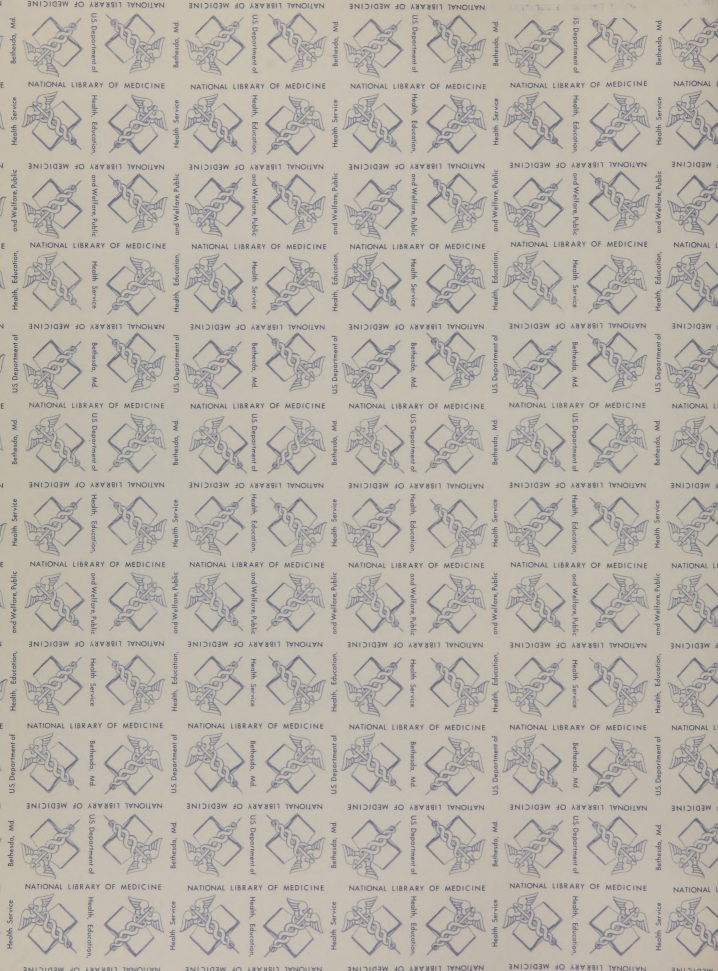


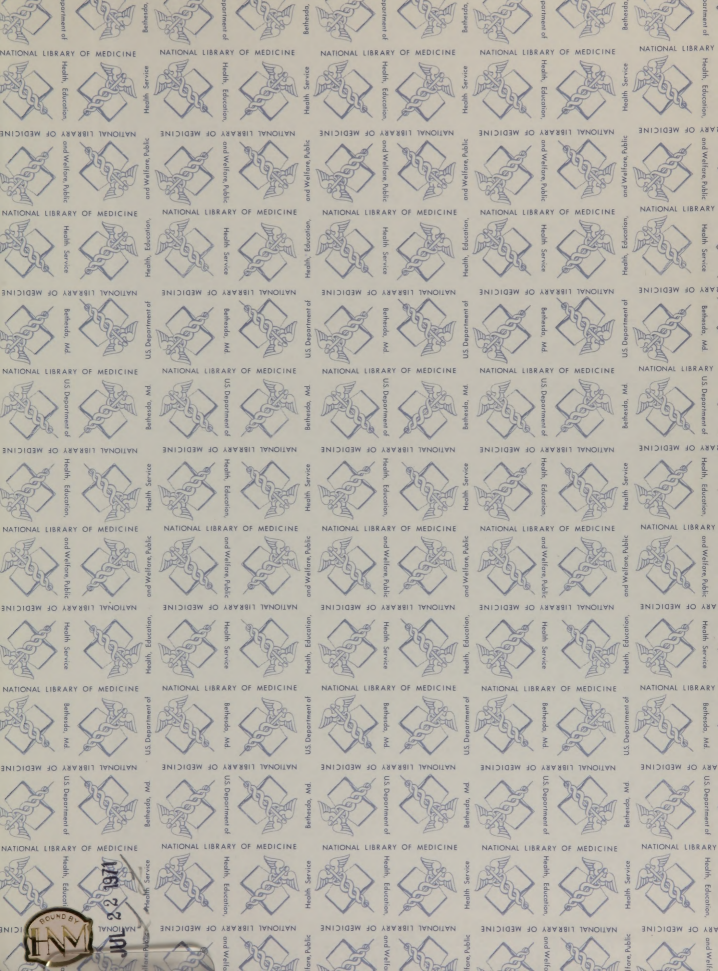












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